



STIC Search Report

EIC 3600

STIC Database Tracking Number: 167511

**TO: Robert Rhode
Location: knx 5c21
Art Unit : 3625
Wednesday, October 05, 2005

Case Serial Number: 09/788500**

**From: Sylvia Keys
Location: EIC 3600
Knox 4B68
Phone: 571.272.3534

sylvia.keys@uspto.gov**

Search Notes

Dear Examiner Rhode,

Please read through the results.

If you have any questions, please do not hesitate to contact me.

Sylvia



Have any comments or suggestions?

Scientific and Technical Information Center[Patent Intranet](#) > [NPL Virtual Library](#) > [Request a Search](#)[Patents Home](#) | [Site Feedback](#)[NPL Virtual Library Home](#) | [About STIC](#) | [STIC Catalog](#) | [Site Guide](#) | [EIC](#) | [Automation Training/ATPs](#) | [Contact Us](#) | [STIC Staff](#) | [FAQ](#)**Request a Search**

Search requests relating to **published applications, patent families, and litigation** may be submitted by filling out this form and clicking on "Send."

For all other search requests, fill out the form, print, and submit the printout with any attachments to the STIC facility serving your Technology Center.

Tech Center:

☐ TC 1600 ☐ TC 1700 ☐ TC 2100 ☐ TC 2600 ☐ TC 2800
☐ TC 2900 ☒ TC 3600 ☐ TC 3700 ☐ Law Lib ☐ Other

Enter your Contact Information below:

Name: Rob Rhode

Employee Number: 79770 Phone: 2-6761

Art Unit or Office: 3600 Building & Room Number: KNX 5C-21

Enter the case serial number (Required): 09/788,500

If not related to a patent application, please enter NA here.

Class / Subclass(es): 705/27.27 (+)

Earliest Priority Filing Date: 11/3/2000

Format preferred for results:☐ Paper ☐ Diskette ☐ E-mail**Provide detailed information on your search topic:**

- In your own words, describe in detail the concepts or subjects you want us to search.
- Include synonyms, keywords, and acronyms. Define terms that have special meanings.
- *For Chemical Structure Searches Only*
Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers
- *For Sequence Searches Only*



STIC Search Results Feedback Form

EIC 3600

Questions about the scope or the results of the search? Contact *the EIC searcher* or contact:

Karen Lehman, EIC 3600 Team Leader
571.272.3496 Knox suite 4B68

Voluntary Results Feedback Form

➤ I am an examiner in Workgroup: Example: 3620 (optional)

➤ Relevant prior art **found**, search results used as follows:

- ☐ 102 rejection
- ☐ 103 rejection
- ☐ Cited as being of interest.
- ☐ Helped examiner better understand the invention.
- ☐ Helped examiner better understand the state of the art in their technology.

Types of relevant prior art found:

- ☐ Foreign Patent(s)
- ☐ Non-Patent Literature
(journal articles, conference proceedings, new product announcements etc.)

➤ Relevant prior art **not found**:

- ☐ Results verified the lack of relevant prior art (helped determine patentability).
- ☐ Results were not useful in determining patentability or understanding the invention.

Comments:

Drop off or send completed forms to EIC3600 Knox suite 4B68



File 256:TecInfoSource 82-2005/Oct
(c) 2005 Info.Sources Inc
File 2:INSPEC 1898-2005/Sep W4
(c) 2005 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2005/Sep
(c) 2005 ProQuest Info&Learning
File 65:Inside Conferences 1993-2005/Oct W1
(c) 2005 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Aug
(c) 2005 The HW Wilson Co.
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 474:New York Times Abs 1969-2005/Oct 06
(c) 2005 The New York Times
File 475:Wall Street Journal Abs 1973-2005/Oct 06
(c) 2005 The New York Times

Set	Items	Description
S1	2311	PUBLISH?(5N) (CONTENT OR CONTENTS)
S2	13291	(E())PUBLISHING OR ELECTRONIC()PUBLISHING)
S3	57	(S1 OR S2) (5N) (AUTOMATIC? OR DYNAMIC? OR INSTANT? OR IMMEDIATE?)
S4	1065	BUSINESS() (RULE OR RULES)
S5	855	BUSINESS() (REQUIREMENT? OR RIGHT OR RIGHTS OR RESTRICTION?)
S6	447186	METADATA? OR SPEC? ? OR SPECIFICATION? OR RIGHT? ?
S7	1536	DRM OR DIGITAL()RIGHT? ?()MANAGEMENT
S8	25901	AU=(LAO, G? OR LAO G? OR BRENNER, R? OR BRENNER R? OR CHEN, D? OR CHEN D? OR NAHIDIPOUR, A? OR NAHIDIPOUR A? OR VALENZUELA, E? OR VALENZUELA E? OR BERCHOWITZ, M? OR BERCHOWITZ M? OR CHEN, I? OR CHEN I? OR WANG, X? OR WANG X?)
S9	6	S3 AND (S4 OR S5 OR S6 OR S7)
S10	0	S1 AND S8

9/5/1 (Item 1 from file: 256)
DIALOG(R)File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

01059463 DOCUMENT TYPE: Product

PRODUCT NAME: Stellent Universal Content Management (059463)

Stellent Inc (646261)
7777 Golden Triangle Dr
Eden Prairie, MN 55344 United States
TELEPHONE: (952) 903-2000

RECORD TYPE: Directory

CONTACT: Sales Department

Stellent's Stellent (TM) Universal Content Management automates the process of creating a business Web site, by refining and streamlining tasks such as content contribution, editing, and management. Content from multiple sources are converted to Web formats such as XML, HTML, and PDF. Stellent Converters are complemented by Stellent Watermark modules, which add security to published files. Stellent UCMS meets DoD 5015.2 record management standards. It offers **metadata** option lists, high-volume storage support, image conversion, XML authoring, and intuitive workflow interface. The system is compatible with corporate security systems, so users are able to access only the information they need. Stellent can be implemented as a standalone application or as an integrated component. Stellent UCMS has a Java-based, modular architecture and is scalable enough to accommodate a growing enterprise. CMS includes the Stellent Content Server, plus several conversion and publishing options. Together, Stellent is a complete platform for deploying and managing content to enterprise Web sites. The Content Server shortens Web development time, making it simple to **automatically publish content** from desktop applications. It automates the process of content management to help ensure the currency and accuracy of the content regardless of its origin. Stellent Universal Content Management comprises Web Content Management, Document Management, Collaboration Management, Digital Asset Management, and Records Management components. Additional modules include Stellent Content Tracker, Report Parser, and Content Categorizer. The Rich Media Suite manages rich media assets, including audio and video files.

DESCRIPTORS: Authoring Systems; Content Management; Electronic Publishing;
File Conversion; Groupware; Intranets; Repurposing; Web Site Design

HARDWARE: HP; IBM PC & Compatibles; Java; Sun; UNIX
OPERATING SYSTEM: AIX; Apache; Excel; HP-UX; IIS; Java; Linux; Microsoft
Word; Solaris; Sun Java System; Windows NT/2000; Windows XP
PROGRAM LANGUAGES: HTML; Java; PDF; WML; XML
TYPE OF PRODUCT: Mini; Micro; Workstation
POTENTIAL USERS: Cross Industry
PRICE: Available upon request

REVISION DATE: 20040512

9/5/2 (Item 2 from file: 256)
DIALOG(R)File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

00153932 DOCUMENT TYPE: Review

Sylvia Keys

07-Oct-05 09:51 AM

PRODUCT NAMES: Adobe Creative Suite (185736)

TITLE: Adobe Creative Suite: The Total Toolbox for Wannabe Publishers
AUTHOR: Rensberger, Dave
SOURCE: Searcher: Magazine/Database Prof, v121 n10 p37(5) Nov 2004
ISSN: 1070-4795
HOMEPAGE: <http://www.infotoday.com/searcher>

RECORD TYPE: Review
REVIEW TYPE: Review
GRADE: A

Adobe Systems' Adobe Creative Suite is an excellent 'essential skillset that will travel' with anyone who is seriously pursuing a professional career in dealing with manipulation of graphic images of in-house Web and paper publishing of any sort. Adobe Creative Suite is available in a professional version for \$1,200 and allows users to structure, distribute, and secure **dynamic internally published content** in libraries and **content** coming from other information vendors. Installation was a pleasure and allowed the user to choose preferences. Adobe Creative Suite concentrates on workflow and collaboration, and every multiple component in CS is called a project. All projects are accessible from one dialog box. Users can comment on any facet of the process at any time. Photoshop CS offers new digital photography tools and is based on layering for support of multiple image versions. The Archivist will approve of the expanded file browser, which provides the ability to embed retrievable and searchable image descriptions, statistics, and comments in the file itself. This technology is called eXtensible **Metadata** Platform (XMP) by Adobe. GoLive is closely integrated with the other parts of the suite, which can eliminate duplication of effort. Adobe Illustrator CS is the vector art component and has advanced text formatting tools with many drawing pens and brushes. The excellent features of the included Adobe InDesign CS component with PageMaker Plug-in Pack and Adobe Acrobat 6.0 are also described.

PRICE: \$1,200

COMPANY NAME: Adobe Systems Inc (394173)
SPECIAL FEATURE: Screen Layouts
DESCRIPTORS: Electronic Publishing; Graphics Tools; Image Processing
REVISION DATE: 20050700

9/5/3 (Item 3 from file: 256)
DIALOG(R)File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

00150718 DOCUMENT TYPE: Review

PRODUCT NAMES: Microsoft Content Management Server (059781)

TITLE: Web Site Personalization with MCMS
AUTHOR: Schneider, Bill
SOURCE: Windows Server System Magazine, v3 n12 p20(6) Dec 2003
HOMEPAGE: <http://www.winservmag.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

A minimal amount of customization is required to use Microsoft Content

Sylvia Keys

07-Oct-05 09:51 AM

Management Server (MCMS) to create a Web site that is easily updated and gives users personalized content. MCMS 2002 addresses various well-known issues that are resolved by content managers, and, when correctly used, MCMS reduces IT workload. MCMS can separate content from presentation, provide a workflow for **content** review before **publishing**, and offer methods for **automatic content** repurposing and **metadata** tagging. Topics covered include the steps required when preparing to convert to MCMS; steps required to relate content and users; linking the components; and an example that shows the benefits of the use of MCMS. MCMS, which is a .NET-connected server, permits the user to gain the advantages of the powerful, open .NET Framework, which will remain a crucial part of application development in the Microsoft environment. In getting ready to personalize, various decisions have to be made, and, for instance, implementors must determine the extent to which customers want personalized content. In addition, a method must be chosen for integrating existing personalization schemes with MCMS. The next described steps are profiling and segmenting Web users via push or pull targeting; establishing the correct segmentation size; and working from the content direction first when setting up personalization for MCMS.

COMPANY NAME: Microsoft Corp (112127)
SPECIAL FEATURE: Charts
DESCRIPTORS: Authoring Systems; Content Management; Electronic Publishing;
Personalization; Web Site Design
REVISION DATE: 20040530

9/5/4 (Item 4 from file: 256)
DIALOG(R)File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

00148589 DOCUMENT TYPE: Review

PRODUCT NAMES: Blogger (029823); Google (750026); SMS (844586)

TITLE: Social Software
AUTHOR: Arnold, Stephen E
SOURCE: Searcher: Magazine/Database Prof, v11 n9 p30(2) Oct 2003
ISSN: 1070-4795
HOMEPAGE: <http://www.infotoday.com/searcher>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

Pyra Labs' Blogger, Google's namesake search technologies, and Short Message Service (SMS) are highlighted in a discussion of social software, which describes another Internet revolution (which is in reality an evolution) characterized by wide use of instant messaging (IM) and e-mail, bulletin boards, and listservs, that allow people to post comments or messages. Weblogs are newer and permit a person to create a Web page that has considerable individual information. Blogs and social software allow ongoing behavior to control content of information created. The content of a blog is made know the Internet community at large via viral marketing. When a popular Group or blog has been pinpointed, the message traffic between individual users can be monetized, and Yahoo!, for instance, is a pioneer in sale of ads surrounded by e-mail that is sent from one user of a specific Yahoo! Group to another. Options for users of social software by a Yahoo! 'groupie' include e-mail to a person with a PlayStation game tip, instant messaging (IM), a search of Yahoo! new and enhanced search engine, buying a specific PlayStation change from a Yahoo! merchant, or launching a

new Yahoo! Group. In the future, whether or not those who discount self-publishing and wireless SMS summaries as not very useful are wrong or **right**, the volume of digital information available on public and private Web sites will surely rise. Estimates indicate that personal publishing will probably be equivalent to Web page content in no more than two years.

COMPANY NAME: Google Inc (662577); Vendor Independent (999999)
DESCRIPTORS: Blogs; Community Building; Conferencing; **Electronic Publishing ; Instant** Messaging
REVISION DATE: 20040720

9/5/5 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

08256330 INSPEC Abstract Number: C2002-06-7210N-015

Title: Reap what you sow: harvesting the deep Web

Author(s): Medeiros, N.

Author Affiliation: Haverford Coll., PA, USA

Journal: OCLC Systems & Services vol.18, no.1 p.18-20

Publisher: Emerald,

Publication Date: 2002 Country of Publication: UK

CODEN: OSSEEE ISSN: 1065-075X

SICI: 1065-075X(2002)18:1L:18:RWD;1-E

Material Identity Number: E046-2002-001

Language: English Document Type: Journal Paper (JP)

Treatment: General, Review (G)

Abstract: This article examines the growth of the invisible Web, and efforts underway to make its **contents** more accessible. **Dynamic Web publishing** is described. The Open Archives **Metadata** Harvesting Protocol is reviewed, as are projects related to OCLC's implementation of the Open Archives Initiative. Recent Dublin Core activities are reported. (5 Refs)

Subfile: C

Descriptors: cataloguing; electronic publishing; information resources; information retrieval; Internet; meta data; search engines

Identifiers: invisible Web; dynamic Web publishing; Open Archives

Metadata Harvesting Protocol; OCLC; Dublin Core activities

Class Codes: C7210N (Information networks); C7240 (Information analysis and indexing); C7230 (Publishing and reproduction); C7250N (Search engines)

Copyright 2002, IEE

9/5/6 (Item 2 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

04005947 INSPEC Abstract Number: C87066761

Title: Reports on legal developments in electronic publishing

Author(s): Wiley, R.E.

Author Affiliation: Wiley, Rein & Fielding, Washington, DC, USA

Journal: Jurimetrics Journal vol.27, no.4 p.403-22

Publication Date: Summer 1987 Country of Publication: USA

CODEN: JURJAD ISSN: 0022-6793

Language: English Document Type: Journal Paper (JP)

Treatment: Bibliography (B); General, Review (G)

Abstract: This has been a **dynamic** year for **electronic publishing** issues both in the marketplace and in regulatory, legislative, and judicial forums. Electronic publishing is affected by developments in a number of

areas of law, including antitrust, privacy **rights**, copyright, and, most importantly, First Amendment concerns. The author surveys the most important of these developments. (93 Refs)

Subfile: C

Descriptors: data privacy; electronic publishing; industrial property; legislation

Identifiers: First Amendment; regulatory forums; legislative forums; legal developments; publisher; data base services; electronic mail; public access services; transactional services; telemarketing; electronic publishing; judicial forums; law; antitrust; privacy **rights**; copyright

Class Codes: C0230 (Economic, social and political aspects); C7100 (Business and administration); C7230 (Publishing and reproduction)

?

File 16:Gale Group PROMT(R) 1990-2005/Oct 06
 (c) 2005 The Gale Group
 File 148:Gale Group Trade & Industry DB 1976-2005/Oct 06
 (c)2005 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 275:Gale Group Computer DB(TM) 1983-2005/Oct 06
 (c) 2005 The Gale Group
 File 621:Gale Group New Prod.Annou.(R) 1985-2005/Oct 07
 (c) 2005 The Gale Group
 File 636:Gale Group Newsletter DB(TM) 1987-2005/Oct 06
 (c) 2005 The Gale Group
 File 9:Business & Industry(R) Jul/1994-2005/Oct 05
 (c) 2005 The Gale Group
 File 15:ABI/Inform(R) 1971-2005/Oct 06
 (c) 2005 ProQuest Info&Learning
 File 20:Dialog Global Reporter 1997-2005/Oct 07
 (c) 2005 Dialog
 File 95:TEME-Technology & Management 1989-2005/Aug W4
 (c) 2005 FIZ TECHNIK
 File 476:Financial Times Fulltext 1982-2005/Oct 07
 (c) 2005 Financial Times Ltd
 File 610:Business Wire 1999-2005/Oct 07
 (c) 2005 Business Wire.
 File 613:PR Newswire 1999-2005/Oct 07
 (c) 2005 PR Newswire Association Inc
 File 624:McGraw-Hill Publications 1985-2005/Oct 07
 (c) 2005 McGraw-Hill Co. Inc
 File 634:San Jose Mercury Jun 1985-2005/Oct 06
 (c) 2005 San Jose Mercury News
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 635:Business Dateline(R) 1985-2005/Oct 06
 (c) 2005 ProQuest Info&Learning
 File 570:Gale Group MARS(R) 1984-2005/Oct 06
 (c) 2005 The Gale Group
 File 477:Irish Times 1999-2005/Oct 06
 (c) 2005 Irish Times
 File 710:Times/Sun.Times(London) Jun 1988-2005/Oct 06
 (c) 2005 Times Newspapers
 File 711:Independent(London) Sep 1988-2005/Oct 06
 (c) 2005 Newspaper Publ. PLC
 File 756:Daily/Sunday Telegraph 2000-2005/Oct 07
 (c) 2005 Telegraph Group
 File 757:Mirror Publications/Independent Newspapers 2000-2005/Oct 07
 (c) 2005
 File 387:The Denver Post 1994-2005/Oct 06
 (c) 2005 Denver Post
 File 471:New York Times Fulltext 1980-2005/Oct 07
 (c) 2005 The New York Times
 File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
 (c) 2002 Phoenix Newspapers
 File 494:St LouisPost-Dispatch 1988-2005/Oct 04
 (c) 2005 St Louis Post-Dispatch
 File 498:Detroit Free Press 1987-2005/Sep 02
 (c) 2005 Detroit Free Press Inc.
 File 631:Boston Globe 1980-2005/Oct 06
 (c) 2005 Boston Globe
 File 633:Phil.Inquirer 1983-2005/Oct 05

(c) 2005 Philadelphia Newspapers Inc
 File 638:Newsday/New York Newsday 1987-2005/Oct 06
 (c) 2005 Newsday Inc.
 File 640:San Francisco Chronicle 1988-2005/Oct 07
 (c) 2005 Chronicle Publ. Co.
 File 641:Rocky Mountain News Jun 1989-2005/Oct 06
 (c) 2005 Scripps Howard News
 File 702:Miami Herald 1983-2005/Oct 05
 (c) 2005 The Miami Herald Publishing Co.
 File 703:USA Today 1989-2005/Oct 06
 (c) 2005 USA Today
 File 704:(Portland)The Oregonian 1989-2005/Oct 05
 (c) 2005 The Oregonian
 File 713:Atlanta J/Const. 1989-2005/Oct 06
 (c) 2005 Atlanta Newspapers
 File 714:(Baltimore) The Sun 1990-2005/Oct 06
 (c) 2005 Baltimore Sun
 File 715:Christian Sci.Mon. 1989-2005/Oct 07
 (c) 2005 Christian Science Monitor
 File 725:(Cleveland)Plain Dealer Aug 1991-2005/Oct 05
 (c) 2005 The Plain Dealer
 File 735:St. Petersburg Times 1989- 2005/Oct 05
 (c) 2005 St. Petersburg Times
 File 47:Gale Group Magazine DB(TM) 1959-2005/Oct 07
 (c) 2005 The Gale group

Set	Items	Description
S1	104226	PUBLISH?(5N) (CONTENT OR CONTENTS)
S2	99814	(E())PUBLISHING OR ELECTRONIC()PUBLISHING)
S3	4269	(S1 OR S2) (5N) (AUTOMATIC? OR DYNAMIC? OR INSTANT? OR IMMEDIATE?)
S4	55129	BUSINESS() (RULE OR RULES)
S5	82918	BUSINESS() (REQUIREMENT? OR RIGHT OR RIGHTS OR RESTRICTION?)
S6	18343937	METADATA? OR SPEC? ? OR SPECIFICATION? OR RIGHT? ?
S7	45283	DRM OR DIGITAL()RIGHT? ?()MANAGEMENT
S8	3645	AU=(LAO, G? OR LAO G? OR BRENNER, R? OR BRENNER R? OR CHEN, D? OR CHEN D? OR NAHIDIPOUR, A? OR NAHIDIPOUR A? OR VALENZUELA, E? OR VALENZUELA E? OR BERCHOWITZ, M? OR BERCHOWITZ M? OR CHEN, I? OR CHEN I? OR WANG, X? OR WANG X?)
S9	99	S3(5N) (S4 OR S5 OR S6 OR S7)
S10	42	S9 NOT PY>2000
S11	17	RD (unique items)
S12	0	S3(S)S8

11/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

08099134 Supplier Number: 67527691 (USE FORMAT 7 FOR FULLTEXT)
SoftLock Becomes Digital Goods to Propel Digital Content Marketing Business.

Business Wire, p2130
Dec 4, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1004

... services, and experience selling secure digital content, Digital Goods is uniquely positioned to give consumers **instant** access to valuable and relevant **content**, while providing **content publishers** with the **rights** management, marketing services, and strategic advice they need to achieve success.

"Our goal is to...

11/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07908719 Supplier Number: 66101810 (USE FORMAT 7 FOR FULLTEXT)
E-marketplaces have work to do before it's easy to trade on multiple platforms -- So Many Choices, So Little Integration. (Proving Grounds) (Internet/Web/Online Service Information)

Watson, James K., Jr.; Fenner, Joe
InformationWeek, pNA
Oct 16, 2000
Language: English Record Type: Fulltext Abstract
Document Type: Magazine/Journal; General Trade
Word Count: 1308

ABSTRACT:

...resources and often tie themselves to a single one. Integration issues include the difficulty of **publishing** and **dynamically** updating **content** and **metadata** as well as how to link to back-end systems. Most marketplaces now deploy homegrown...

11/3,K/3 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07697518 Supplier Number: 64144979 (USE FORMAT 7 FOR FULLTEXT)
arcadiaOne and easypress Team to Offer Complete, Cross-Media Publishing and Syndication Solutions for Europe.

Business Wire, p0031
August 14, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 797

... that seamlessly converts legacy print publishing documents for use in electronic media.

easypress also offers **content** enhancement solutions, allowing **publishers** to **automatically** add detailed **metadata** to their **content**,

and syndication services, that enable **publishers** to sell their **content** to multiple third parties in an automated way.

easypress has an extensive client list including...

11/3,K/4 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07459071 Supplier Number: 62557932 (USE FORMAT 7 FOR FULLTEXT)
Barnesandnoble.com Invests \$30 Million In MightyWords. (Company Business and Marketing)

Fridman, Sherman
Newsbytes, pNWSB00159001
June 6, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 538

... give the cost to consumers for downloading the MightyWords material.

MightyWords uses a secure digital **rights** technology to **instantly publish**, distribute and sell its **content** so that readers can download the works directly to their PCs where the content can...

11/3,K/5 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07161913 Supplier Number: 60300418 (USE FORMAT 7 FOR FULLTEXT)
Getting from here (TV) to there (the Web). (Brief Article)
Broadcasting & Cable, v130, n9, p50
Feb 28, 2000
Language: English Record Type: Fulltext
Article Type: Brief Article
Document Type: Magazine/Journal; Trade
Word Count: 844

... technologies to publish NY1 on the Web, and it works pretty well. It's a **dynamic content publishing** system. **Right** now, NY1 is not streaming its whole feed, but obviously the way we produce news...

11/3,K/6 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06851493 Supplier Number: 58044338 (USE FORMAT 7 FOR FULLTEXT)
Content Mgm't Fix -- Interwoven Boosts Workflow, Database Support. (Interwoven's TeamSite 4.0) (Product Announcement)

Karpinski, Richard
InternetWeek, p9
Dec 6, 1999
Language: English Record Type: Fulltext
Article Type: Product Announcement
Document Type: Tabloid; Trade
Word Count: 368

... TeamSite 4.0 also improves metadata support, making it easier for

content creators to add **metadata** -for instance, categorizing stories to **content** as it is **published** to the site. TeamSite also **automatically** stores the **metadata** in a database where it can be accessed by Web servers to enable things like...

11/3,K/7 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04824818 Supplier Number: 47099342 (USE FORMAT 7 FOR FULLTEXT)
Netscape Delivers Netscape Enterprise Server 3.0 for Beta Testing
PR Newswire, p0203LAM054
Feb 3, 1997
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1014

... includes many popular features such as:
* Advanced Web Publishing -- The server includes advanced features for **publishing** and managing static and **dynamic content**, such as: one-button **publishing** of information **right** from the desktop, Netscape Site Manager software, Mortice Kern Systems revision control software and fine...

11/3,K/8 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

12219317 SUPPLIER NUMBER: 62695102 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Leading Content-Management Systems. (News Briefs)
InformationWeek, 114
June 12, 2000
ISSN: 8750-6874 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 699 LINE COUNT: 00071

... 612-903-2000
www.intranetsol.com
Native-file, format-based content-management system with a **metadata** dictionary. Offers both public Web **content publishing** and high-security model. Offers **automatic** conversion to Web formats (PDF and HTML) with native file management. Includes personalized content delivery...

11/3,K/9 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

10719015 SUPPLIER NUMBER: 53457501 (USE FORMAT 7 OR 9 FOR FULL TEXT)
METADATA Projects & Standards.
Milstead, Jessica; Feldman, Susan
Online, 23, 1, 32(1)
Jan, 1999
ISSN: 0146-5422 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 4876 LINE COUNT: 00431

... Subject, Description, Source, Language, Relation (to another resource), Coverage (spatial or temporal characteristics of intellectual **content**)

* Intellectual Property: Creator, **Publisher** , Contributor, **Rights**
* **Instantiation** : Date, Type (such as home page, novel, working paper), Format (of data, to identify software...)

11/3,K/10 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

07529104 SUPPLIER NUMBER: 15822424 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Information middleman. (Creative Multimedia) (Company Profile) (Company Profile)
Sengstack, Jeff
CD-ROM Professional, v7, n5, p59(9)
Sept-Oct, 1994
DOCUMENT TYPE: Company Profile ISSN: 1049-0833 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 3309 LINE COUNT: 00254

... a leadership position in a rapidly changing industry.
Smith is convinced that the timing is **right** : **publishers** want to exploit their **content** in this **dynamic** electronic marketplace, and many fear being left in the dust if they don't get...

11/3,K/11 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

04755770 Supplier Number: 64343419 (USE FORMAT 7 FOR FULLTEXT)
Easypress and arcadiaOne to offer complete, cross-media publishing and syndication solutions for Europe; Partners establish Europe's first ASP service to automate content syndication for the publishing industry.
M2 Presswire, pNA
August 17, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 792

... that seamlessly converts legacy print publishing documents for use in electronic media. Easypress also offers **content** enhancement solutions, allowing **publishers** to **automatically** add detailed **metadata** to their **content** , and syndication services, that enable **publishers** to sell their **content** to multiple third parties in an

11/3,K/12 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

02174391 Supplier Number: 25729742 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Barnesandnoble.com Invests \$30 Million In MightyWords
(Barnesandnoble.com invested about \$20 mil into MightyWords, a digital content provider)
Newsbytes News Network, p N/A
June 06, 2000
DOCUMENT TYPE: Journal (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 511

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...give the cost to consumers for downloading the MightyWords material.

MightyWords uses a secure digital **rights** technology to **instantly publish**, distribute and sell its **content** so that readers can download the works directly to their PCs where the content can...

11/3,K/13 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

02016110 Supplier Number: 25522436 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Content Mgm't Fix -- Interwoven Boosts Workflow, Database Support
(Interwoven is launching new version of TeamSite, its Web content management system, which will make it simpler to handle hybrid sites that draw content kept in file systems and databases)
InternetWeek, p 9
December 06, 1999
DOCUMENT TYPE: Journal ISSN: 0746-8121 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 349

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...TeamSite 4.0 also improves metadata support, making it easier for content creators to add **metadata** -for instance, categorizing stories to **content** as it is **published** to the site. TeamSite also **automatically** stores the **metadata** in a database where it can be accessed by Web servers to enable things like...

11/3,K/14 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00913688 95-63080
Business profile: Creative Multimedia
Sengstack, Jeff
CD-ROM Professional v7n5 PP: 59-69 Sep/Oct 1994
ISSN: 1049-0833 JRNL CODE: LDP
WORD COUNT: 3032

...TEXT: a leadership position in a rapidly changing industry.

Smith is convinced that the timing is **right**: **publishers** want to exploit their **content** in this **dynamic** electronic marketplace, and many fear being left in the dust if they don't get...

11/3,K/15 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

14172897 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Digital Goods Announces New NASDAQ Symbol 'DIGS'
BUSINESS WIRE

December 11, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 504

... a clear message to the market that Digital Goods is uniquely positioned to give consumers **instant** access to valuable and relevant **content**, while providing **content publishers** with the **rights** management, marketing services, and strategic advice they need to achieve success."

11/3,K/16 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

13879625 (USE FORMAT 7 OR 9 FOR FULLTEXT)
SoftLock Defines Its Vision for Digital Content Marketing; Company Views Interactive Marketing as the Driving Force for Sale of Digital Content
BUSINESS WIRE
November 21, 2000
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1003

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... marketing services, and experience selling secure digital content, SoftLock is uniquely positioned to give consumers **instant** access to valuable and relevant **content**, while providing **content publishers** with the **rights** -protection, marketing services, and strategic advice they need to achieve success.

About SoftLock
SoftLock.com...

11/3,K/17 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

12442141 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Easypress: Easypress and arcadiaOne to offer complete, cross media publishing and syndication solutions for Europe; Partners establish Europe's first ASP service to automate content syndication for the publishing industry
M2 PRESSWIRE
August 17, 2000
JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 740

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... that seamlessly converts legacy print publishing documents for use in electronic media. Easypress also offers **content** enhancement solutions, allowing **publishers** to **automatically** add detailed **metadata** to their **content**, and syndication services, that enable **publishers** to sell their **content** to multiple third parties in an automated way.

Easypress has an extensive client list including...

and/or **specifications** , publishing profiles (18) and **business rules** .

French Abstract

...contenu (12) au moyen de metadonnees (14), de modeles de droits (16) et/ou de **specifications** , de profils de publication (18) et de regles commerciales.

Detailed Description

METHOD AND SYSTEM FOR **AUTOMATICALLY PUBLISHING CONTENT**

BACKGROUND OF THE INVENTION

Field of The Invention

[0001] The present invention relates to a method and system for publishing content and,, more particularly, to a method and system for **automatically publishing content** over the hiternet, other communications networks or conventional delivery channels.

Backgroud of the Invention

[0002]...

...user, who is a potential content consumer, may browse through the catalog, select desired content, **rights** to view, print or extract the content and the like, and conditions upon which the **rights** may be contingent such as payment, identification, time period, -Ior the like. After the user...

...the content, then the distributor manually contacts the publisher and the content, together with its **metadata** (identification and descriptive data) and a **rights specification** (i.e. the access or usage **rights** and accompanying conditions), is then manually transferred to the distributor's system. The distributor then manually brands the content with its **business rules** and makes the content available for consumers to select by, for example, manually listing the content in a catalog. The **business rules** generally include the rules and procedures used by a distributor to decide which content that...

...facilitator is provided with a unique identifier.

[0005] One embodiment relies on pre-prepared content **metadata** and pre-defined usage **rights** templates, publishing profiles and **business rules** to automate the publishing process. Each publisher may have usage **rights** templates and a set of publishing profiles. A usage **rights** template may define a set of usage **rights** that are offered to govern distribution and use of a collection of content. When a usage **rights** template applies to a specific content, it becomes a usage **rights specification** for that content. A publishing profile may describe a subgroup of distributors through which a...

...to, for example, store and register the content. Each distributor may have a set of **business rules** that describe how to process, filter or augment **metadata** and usage **rights specifications** supplied by a collection of publishers, repositories and registrars.

[0006] A user of the publishing...

...initiate the publishing process by providing infonnation that identifies an item of content and its **metadata** . The **metadata** may include an identifier, title, authors, publishing dates, a description and the like. The user then associates a usage **rights** template and a publishing profile with the content. In response to the publishing request, the...

a content identifier, the **rights specification** and marketing information to a registrar. . The media of claim 99, further comprising information...

...99, wherein the information that supplies comprises:
information that prepares a notice that includes the **metadata** and **rights specification** ; and
information that sends the notice to the distributor. 139. The media of claim 99, further comprising information that uses at least one distributor **business rule** to determine whether the distributor wants to distribute the selected content and wherein the information...

...media of claim 99, further comprising information that updates a distributor catalog based upon the **metadata** and **rights specification** . 142. The media of claim 99, further comprising information that modifies one of the **metadata** and **rights specification** based upon a distributor **business rule** .

10/3,K/34 (Item 18 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rights reserved.

00903225 **Image available**

COOPERATIVE MANAGEMENT OF DISTRIBUTED NETWORK CACHES
GESTION COOPERATIVE D'ANTEMEMOIRES DE RESEAU REPARTI

Patent Applicant/Assignee:

INKTOMI CORPORATION, 4100 East Third Avenue, San Mateo, CA 94404, US, US
(Residence), US (Nationality)

Inventor(s):

BAI Joseph, 81 Meredith Road, Tewksbury, MA 01876, US,
CARNEY Robert, 15 Newman Street, Cambridge, MA 02140, US,
CHENG Paul, 108 Fayerweather Street, Cambridge, MA 02138, US,
CRANE Jonathan, 80 Stevens Road, Hanover, NH 03755, US,

Legal Representative:

HENKHAUS John (et al) (agent), Hickman Palermo Truong & Becker LLP, 1600
Willow Street, San Jose, CA 95125, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200237296 A1 20020510 (WO 0237296)

Application: WO 2001US45425 20011031 (PCT/WO US0145425)

Priority Application: US 2000245007 20001101; US 200117997 20011030

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK
SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9260

Main International Patent Class: G06F-013/00

Fulltext Availability:

Detailed Description

Detailed Description

... Centralized standards for cooperative members include, but are not limited to, the following.

Protocols for **specification** and transfer of information related to monitoring, management, and administration of the network service distribution infrastructure and for

specification and transfer of control signals;'

Protocols for **specification** and transfer of network service distribution system data

and service utilization data; and

Processes for...cache locations.

As such, even dynamic content that changes frequently can be cached and subsequently **dynamically** refreshed. For example, if the **content publisher** is an auction site, the web page corresponding to a listed item can be updated...However, the techniques described herein are not limited to any particular network system. Therefore, the **specification** and drawings are, accordingly, to be regarded in an illustrative rather than a restrictive sense...

10/3,K/35 (Item 19 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00903223 **Image available**

ELECTRONIC CONTENT DISTRIBUTION

DISTRIBUTION DE CONTENUS ELECTRONIQUES

Patent Applicant/Assignee:

LIGHTNING SOURCE INC, One Ingram Boulevard, La Vergne, TN 37086, US, US
(Residence), US (Nationality)

Inventor(s):

CLARK George Philip, 19211 Pristine Place, Lutz, FL 33549, US,
CRAWFORD Jeffrey Walter, 7 Valewood Run, Penfield, NY 14526, US,
MARINO Edward John, 215 Burlington Place, Nashville, TN 37215, US,
BREWSTER Laurance Holmes, 9242 Brushboro Drive, Brentwood, TN 37027, US,

Legal Representative:

PHAM Chinh H (et al) (agent), Patent Group, Foley, Hoag & Eliot LLP, One
Post Office Square, Boston, MA 02109-2170, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200237294 A1 20020510 (WO 0237294)

Application: WO 2001US30601 20010928 (PCT/WO US0130601)

Priority Application: US 2000243259 20001025; US 2001906443 20010716

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK
SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 7405

Main International Patent Class: G06F-013/00

International Patent Class: G06F-017/00 ...

... G06F-017/30 ...

... G06F-017/60

Fulltext Availability:

Detailed Description

Claims

English Abstract

The method includes storing sets of **metadata** corresponding to different electronic content titles available for distribution (228) in accordance with different, respective, non-affiliated electronic book **digital rights management** schemes. At least some of the sets of **metadata** indicate at least one authorized retailer (206). The method also includes determining one or more sets of **metadata** for a retailer, the determined sets corresponding to electronic content the retailer is authorized to...

...to the retailer (226) that includes at least a portion of the determined sets of **metadata** .

Detailed Description

... many ways, copying data is easier than photocopying pages of a book. To protect the **rights** of those trying to sell or otherwise limit access to electronic books from pirating, companies have developed a wide variety of **digital rights management** (**DRM**) systems. For example, Microsoft currently offers a "Digital Asset Server" that guards against unauthorized user access to Microsoft Reader eBooks.

Similarly, Adobe offers a number of different **DRM** solutions such as Adobe Content Server.

DRM solutions differ significantly in their approaches to the task of controlling access to eBooks. For the purposes of illustration, however, FIGs. 1 and 2 depict a typical **DRM** scheme. As shown in FIG. 1, a client 104, such as a PDA or personal...

...describes a method for use in electronic content distribution. The method includes storing sets of **metadata** corresponding to different electronic content titles available for distribution in accordance with different, respective, non-affiliated electronic book **digital rights management** schemes. At least some of the sets of **metadata** indicate at least one authorized retailer. The method also includes I 0 determining one or more sets of **metadata** for a retailer, the determined sets corresponding to electronic content the retailer is authorized to...

...available to the retailer that includes at least a portion of the determined sets of **metadata** .

Embodiments may include one or more of the following. The method may further include customizing the output file for a retailer, for example, by formatting or selecting **metadata** . The output file may indicate changes from a previously generated output file. The output file...

...generated at a specified interval. The method may further include restricting the determined sets of **metadata** for a retailer, for example, based on a title territorial constraint, title street date, **specification** of title price, or based on characteristics identified by the retailer such as subject matter...

10/3,K/36 (Item 20 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00901349 **Image available**

FULFILLING A REQUEST FOR AN ELECTRONIC BOOK
EXECUTION D'UNE REQUETE POUR UN LIVRE ELECTRONIQUE

Patent Applicant/Assignee:

LIGHTNING SOURCE INC, One Ingram Boulevard, La Vergne, TN 37086, US, US
(Residence), US (Nationality)

Inventor(s):

CLARK George Phillip, 19211 Pristine Place, Lutz, FL 33549, US,
CRAWFORD Jeffrey Walter, 7 Valewood Run, Penfield, NW 14526, US,
MARINO Edward John, 215 Burlington Place, Nashville, TN 37215, US,
BREWSTER Laurance Holmes, 9242 Brushboro Drive, Brentwood, TN 37027, US,

Legal Representative:

PHAM Chinh H (et al) (agent), Patent Group, Foley, Hoag & Eliot, LLP, One
Post Office Square, Boston, MA 02109-2170, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200235426 A1 20020502 (WO 0235426)

Application: WO 2001US30446 20010928 (PCT/WO US0130446)

Priority Application: US 2000243259 20001025; US 2001906203 20010716

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK
SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 7428

Main International Patent Class: **G06F-017/60**

Fulltext Availability:

Detailed Description

Claims

English Abstract

...a method of fulfilling a request for an electronic book (232) having
an electronic book **digital rights management** system (214). The
method includes receiving a request (202) from a network client that
includes...

...electronic book identifier (232) and a retailer identifier (206). The
method also includes determining a **digital rights management** (**DRM**)
system for the identified electronic book from a set of at least two
DRM systems provided by a different unaffiliated vendor (220), and
distributing the electronic book (230) to the network client (208) in
accordance with the electronic book's electronic book **DRM** system.
(Figure 4).

French Abstract

...detaillant (206). Ce procede consiste egalement a determiner un
systeme de gestion des droits numeriques (**DRM**) pour le livre
electronique identifie, a partir d'un ensemble d'au moins deux systemes
DRM fournis par un vendeur non affilie different (220), et a distribuer

le livre electronique (230) au client reseau (208) conformement au
systeme **DRM** de livres electroniques dudit livre electronique.

Detailed Description

... many ways, copying data is easier than photocopying pages of a book. To protect the **rights** of those trying to sell or otherwise limit access to electronic books from pirating, companies have developed a wide variety of **digital rights management (DRM)** systems. For example, Microsoft currently offers a "Digital Asset Server" that guards against unauthorized user access to Microsoft Reader eBooks.

Similarly, Adobe offers a number of different **DRM** solutions such as Adobe Content Server.

DRM solutions differ significantly in their approaches to the task of controlling access to eBooks. , For the purposes of illustration, however, FIGs. 1 and 2 depict a typical **DRM** scheme. As shown in FIG. 1, a client 104, such as a PDA or personal...

...describes a method of fulfilling a request for an electronic book having an electronic book **digital rights management** system. The method includes receiving a request for the electronic book from a network client...

...includes an electronic book identifier and a retailer identifier. The method also includes determining a **digital rights management (DRM)** system for the identified electronic book 10 from a set of at least two **DRM** systems provided by different unaffiliated vendor, and distributing the electronic book to the network client in accordance with the electronic book's electronic book **DRM** system. Embodiments may include one or more of the following features. The request may include...

...distribute the electronic book to the network client, for example, by applying one or more **business rules** to the request. Such rules may include a rule that restricts distribution for authorized retailers...

...computer readable medium, for fulfilling a request for an electronic book having an electronic book **digital rights management** system. The program includes instructions that cause the processor to receive a request for the...

...network client, the request including an electronic book identifier and a retailer identifier; determine a **digital rights management** system for the identified electronic book from a set of at least two **digital rights management** systems provided by different unaffiliated vendors; and distribute the electronic book to the network client in accordance with the electronic book's electronic book **digital rights management** system.

In general, in another aspect, the disclosure describes a server that includes at least...

...computer readable medium stores instructions corresponding to a set of more than one electronic book **digital rights management** systems. The computer readable medium also stores instructions for receiving a request for the electronic...

...electronic book to the network client in accordance with the electronic book's electronic book **digital rights management** system.

(Universal...

...to distribute the electronic book comprise instructions that cause the processor to apply one more **business rules** to the request.

16 The computer program of claim 15, wherein the **business rules** comprise a rule that restricts distribution for authorized retailers.

17 The computer program of claim 15, wherein the **business rules** comprise a rule that restricts access based on a street date.

18 The computer program...

...readable medium storing:

(a) instructions corresponding to a set of more than one electronic book **digital rights management** systems; and

- 22

(b) instructions for:

(i) receiving a request for the electronic book from...

...electronic book to the network client in accordance with the electronic book's electronic book **digital rights management** system.

22 The server of claim 21, further comprising a set of one or more...

...not to distribute the electronic book in accordance with the electronic book's electronic book **digital rights management** system.

23 The server of claim-21, wherein the server comprises a single computer.

24...

10/3,K/37 (Item 21 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00898480. **Image available**

A SYSTEM AND METHOD OF TRANSLATING A UNIVERSAL QUERY LANGUAGE TO SQL
PROCEDE DE TRADUCTION D'UN LANGAGE D'INTERROGATION UNIVERSEL EN SQL

Patent Applicant/Assignee:

CYTAQ INC, Suite 200, 224 Airport Parkway, San Jose, CA 95110, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

WU William Chyi, 34405 Dobson Way, Fremont, CA 94555, US, US (Residence),
US (Nationality), (Designated only for: US)

Legal Representative:

CHOU Chien-Wei (Chris) (agent), Oppenheimer Wolff & Donnelly LLP, 1400
Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200231625 A2-A3 20020418 (WO 0231625)

Application: WO 2001US31836 20011012 (PCT/WO US0131836)

Priority Application: US 2000240375 20001013

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CO CR CU CZ DE DK DM EE ES FI
GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV

MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ
UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 11688

Main International Patent Class: **G06F-017/27**
International Patent Class: **G06F-017/30**
Fulltext Availability:
Detailed Description

Detailed Description

Specification

A SYSTEM AND METHOD OF
TRANSLATING A UNIVERSAL QUERY LANGUAGE TO SQL
CROSS-REFERENCE TO...

...a file system is required. One example is the use of Web servers that can **publish** hypertext documents with **dynamic content**. In such a case and in many others, the database and the database server are...

...shows the production forms for the Universal Query Language (UQL); FIG. 10 shows a **specification** describing the resource model of FIG. 5, the relational model of FIG. 6, and a...of expressions. One type of expression is a path expression.

FIG. 10 shows an XML **specification** (although any format could be used) describing the resource schema of FIG. 5, and the...into a relational query. A UQL query has a particular form according to the BNF **specification** of

FIG. 9. An example of an UQL select is
uql.select:/music[singer/name...as branch nodes. For binary operator, it has both a left hand side and a **right** hand side. For unary operator, it only has a **right** hand side. Get the root node of the tree, which must be an operator.

Step...

...the result as "left hand".

Step 144 (324). Call Process 180 (374) to process the **right** hand side subtree. Save the result as "**right** hand".

Step 145 (326), 146 (328), and 147 (330). If the operator is a binary operator, set the condition to be operator("left hand", "**right** hand") else operator("**right** hand"). For example (a,'2') and !(a) are conditions.

Step 148 (332). Add the condition...

...one for each of them.

Step 150 (336). Call sub-process 180 (374) to process **Right** hand side. Save the result to be "**right** hand".

Step 151 (338) and 152 (340). Create condition to be operator("**right**

hand") and add it into the condition list.

Step 153 (342). Set a buffer and...

10/3,K/38 (Item 22 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00855020 **Image available**

**METHOD AND APPARATUS FOR AUTOMATICALLY DEPLOYING DATA AND SIMULTANEOUSLY
EXECUTING COMPUTER PROGRAM SCRIPTS IN A COMPUTER NETWORK
PROCEDE ET APPAREIL DE DEPLOIEMENT AUTOMATIQUE DE DONNEES ET D'EXECUTION
SIMULTANEE DE SEQUENCES DE PROGRAMME DANS UN RESEAU INFORMATIQUE**

Patent Applicant/Assignee:

INTERWOVEN INC, 803 11th Avenue, Sunnyvale, CA 94089, US, US (Residence),
US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

CUAN William G, 803 11th Avenue, Sunnyvale, CA 94089, US, US (Residence),
US (Nationality), (Designated only for: US)

COCHRANE Kevin, 803 11th Avenue, Sunnyvale, CA 94089, US, US (Residence),
US (Nationality), (Designated only for: US)

Legal Representative:

STEVENS David R (agent), Stevens & Westberg LLP, 99 North First Street,
Suite 201, San Jose, CA 95113, US,

Patent and Priority Information (Country; Number, Date):

Patent: WO 200188666 A2-A3 20011122 (WO 0188666)

Application: WO 2001US16207 20010517 (PCT/WO US0116207)

Priority Application: US 2000205805 20000517

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 12809

Main International Patent Class: G06F-009/44

International Patent Class: G06F-009/46

Fulltext Availability:

Detailed Description

Detailed Description

... system, such as a production server where the web content is displayed
to web browsers.

Metadata and template data, which relate to the web content or other
file data, may be...the production server.

Data deploy daemon. application 121 is configured to enable the
deployment of **metadata** and templates to client database 140. In this
example, templates and **metadata** may be transferred to client systems as
database content where delta tables and base tables are maintained. These
templates and **metadata** may then be used by the client in maintaining

its website.

The development server 104...management and manipulation of files. The backing storage 110 is where the files and corresponding **metadata** may be physically stored. **Metadata** is generally data that is related to work content. Some examples include for example content...

...system 100 to be more flexible, allowing other people such as editors to modify the **content** before it is **published**. The **automatic** storage and possibly modification of data upon the occurrence of certain events may be desired...

...submuted to a staging area for review. Upon the occurrence of the subrnission of data, **metadata** associated with such content may be modified in order to distinguish the changes made from...

...may be crucial to certain businesses.

In addition, the application may be configured to keep **metadata** and template data changes in delta tables, which emulate the corresponding content in a staging...production webserver.

Such components may be software modules configured to enable the deployment of content, **metadata** and other information to a production server. For example, software applications or modules may exist...

10/3,K/39 (Item 23 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00846390 **Image available**

PUBLISHING INFORMATION ON THE INTERNET

PUBLICATION D'INFORMATIONS SUR L'INTERNET

Patent Applicant/Assignee:

NEUBRAIN TECHNOLOGIES PTY LIMITED, Level 7, E-Tower, 530 Collins Street,
Melbourne, VIC 3000, AU, AU (Residence), AU (Nationality), (For all
designated states except: US)

Patent Applicant/Inventor:

CRAMPTON Martin Andrew, P.O. Box 232, Berwick, VIC 3806, AU, AU
(Residence), AU (Nationality), (Designated only for: US)

Legal Representative:

PHILLIPS ORMONDE & FITZPATRICK (agent), 367 Collins Street, Melbourne,
VIC 3000, AU,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200180101 A1 20011025 (WO 0180101)

Application: WO 2001AU439 20010418 (PCT/WO AU0100439)

Priority Application: AU 20006978 20000418

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS
LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ
TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English
Fulltext Word Count: 6221

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... and/or key words, and uploads the content item to the site;
(c) the Internet publishing site automatically translates the content item into HTML (Hyper Text Mark-up Language) and inserts meta-tags and creates an ...or that of the client's alliances as long as they have a link to the publishing service web site.

The content item may also be automatically forwarded by Internet publishing site 1 to a list of email or fax addresses as...

...is posted using the method of the invention that item will fit directly behind the right button 15 and be indexed in the correct order.

According to a preferred revenue...

Claim

... and/or key words, and uploads the content item to the site;
(c) the Internet publishing site automatically translates the content item into HTML (Hyper Text Mark-up Language) and inserts meta-tags and creates...

10/3,K/40 (Item 24 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rights reserved.

00835812 **Image available**

SYSTEM AND METHOD FOR COLLECTION, COMPILATION, AND DISSEMINATION OF RESEARCH DISCLOSURES

SYSTEME ET PROCEDURE SERVANT A RECUEILLIR, COMPILER ET DISSEMINER DES EXPOSES DE RECHERCHE

Patent Applicant/Assignee:

IP COM INC, 150 Lucius Gordon Drive, West Henrietta, NY 14586, US, US
(Residence), US (Nationality)

Inventor(s):

COGEN Jeffrey Morris, 7 Bonnell Street, Flemington, NJ 08822, US,

Legal Representative:

SIMPSON Robert P (agent), Simpson, Simpson & Snyder, L.L.P., 5555 Main Street, Williamsville, NY 14221-5406, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200169454 A1 20010920 (WO 0169454)

Application: WO 2001US8414 20010316 (PCT/WO US0108414)

Priority Application: US 2000189782 20000316

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

DE GB JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Sylvia Keys

07-Oct-05 09:22 AM

Publication Language: English
Filing Language: English
Fulltext Word Count: 6408

Main International Patent Class: G06F-017/30

Fulltext Availability:
Detailed Description

Detailed Description

... future but for which patent protection is not sought. In this way, they preserve the **right** to use their inventions against any third parties who may later come up with the...

...state: "This service enables publication to be made an increased potential for loss of patent **rights** ." (From the Harvard Medical School Office of Technology Licensing Internet site at <http://www.hms...> An engineer working at XYZ Corporation wishes to publish a research disclosure to protect the **right** of XYZ Corporation to practice the subject matter of the invention.

1 5 Wishing to...

...of the research disclosure, no defensive publication was in place to protect XYZ Corporation's **rights** to practice the technology described in the research disclosure. A third party could have filed...

...Corporation (entity 1) wishes to publish a second 800 word research disclosure to protect the **right** of XYZ Corporation to practice the subject matter of a second invention. This time she...transmits the research disclosure via the Internet (Internet access means) to a CGI script for **immediate automatic** processing (means for **electronic publishing** by a plurality of entities) at ZZZ Corporation and entered into ZZZ Corporation's multiple...

10/3,K/41 (Item 25 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00832730 **Image available**

METHOD AND SYSTEM FOR PROVIDING INTELLIGENT NETWORK CONTENT DELIVERY PROCEDE ET SYSTEME DE DISTRIBUTION DE CONTENU DE RESEAU INTELLIGENT

Patent Applicant/Assignee:

FASTTIDE INC, Suite 1100, 8201 Greensboro Drive, Mclean, VA 22102, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

CHAUDHRI Imran N, 11 Argosy Circle, North Potomac, MD 20878, US, US
(Residence), US (Nationality), (Designated only for: US)

LEE Ken, 2603 Hannah Farm Court, Oakton, VA 22124, US, US (Residence), US
(Nationality), (Designated only for: US)

LOCKHART Kent, 4 Russell Court, Sterling, VA 20165, US, US (Residence),
US (Nationality), (Designated only for: US)

JIANG Shan, 12914 Dwight Street, Herndon, VA 20171, US, US (Residence),
CN (Nationality), (Designated only for: US)

SURI Vishal, 47745 Allegheny Circle, Sterling, VA 20165, US, US
(Residence), IN (Nationality), (Designated only for: US)

Legal Representative:

QUINE Jonathan Alan (et al) (agent), The Law Offices of Jonathan Alan
Quine, P.O. Box 458, Alameda, CA 94501, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200165402 A2-A3 20010907 (WO 0165402)
Application: WO 2001US6647 20010228 (PCT/WO US0106647)
Priority Application: US 2000186054 20000229; US 2000728428 20001201
Designated States:
(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 24940

International Patent Class: G06F-017/60
Fulltext Availability:
Detailed Description
Claims

Detailed Description

... to combinations containing all of the innovative components listed in any illustrative embodiment in this **specification**. The functional aspects of the invention that are implemented on a computer, as will be ...

Claim

... or promotions.

17 The method according to claim 12 further comprising:
at said retargetter system **automatically** rerouting **publisher content** and requests to another **content** distribution network if a selected content distribution network becomes unavailable.

18 The method according to...The method according to claim 37 further comprising:
if a content distribution network becomes unavailable, **automatically** rerouting **publisher content** and requests to another **content** distribution network.

44 The method according to claim 37 wherein said selecting comprises:
providing a...

...or promotions.

54 The method according to claim 48 further comprising:
at said retargetter system **automatically** rerouting **publisher content** and requests to another **content** @ distribution network if a selected content distribution network becomes unavailable.

55 The method according to...content distribution network for embedded content;
fetching publisher content containing resource locators of embedded content; **dynamically** translating resource locators of embedded **content** in said **publisher content**.
to indicate a selected **content** distribution network;
providing content with translated resource locators to said viewer;

responding to requests for...

10/3,K/42 (Item 26 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00830826 **Image available**

SYSTEM AND METHOD FOR DYNAMICALLY PUBLISHING XML-COMPLIANT DOCUMENTS
SYSTEME ET PROCEDE DE PUBLICATION DYNAMIQUE DE DOCUMENTS CONFORMES AU
LANGAGE XML

Patent Applicant/Assignee:

SUN MICROSYSTEMS INC, Patent Operations Manager, M/S: UPAL01-521, 901 San Antonio Road, Palo Alto, CA 94303, US, US (Residence), US (Nationality)

Inventor(s):

MCCARTNEY Alan F, 1709 Ridge Road, Nederland, CO, US,
FUNK Matthew S, 3135 E. Yarrow Circle, Superior, CO 80027, US,
MERCAY Julien, 100 N. Whisman Road #3311, Mountain View, CA 04043, US,
MARMY Herve, 100 N. Whisman Road #3311, Mountain View, CA 94043, US,

Legal Representative:

BURTON Carol W (et al) (agent); Hogan & Hartson LLP, Suite 1500, 1200 17th Street, Denver, CO 80202, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200163481 A2-A3 20010830 (WO 0163481)
Application: WO 2001US4676 20010212 (PCT/WO US0104676)
Priority Application: US 2000184812 20000224; US 2001772038 20010129

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 4688

Main International Patent Class: G06F-017/30

Fulltext Availability:

Detailed Description

English Abstract

...such as browser type, browser version, available data transfer rate, display capabilities, and terminal device **specifications**. Additionally, a plurality of XSL stylesheets are created. Each type of client is associated with...

French Abstract

...de navigateur, une vitesse de transfert des donnees disponibles, des capacites d'affichage et des **specifications** de peripherique terminal. Sont aussi creees une pluralite de feuilles de style XSL auxquelles est ...

Detailed Description

... application, the browser type, browser version, available data transfer rate, display capabilities, and terminal device **specifications** are referred to collectively as client capabilities.

Sylvia Keys

07-Oct-05 09:22 AM

Currently, a web site developer is responsible for...

...such as

browser type, browser version, available data transfer rate, display capabilities, and terminal device **specifications**. Additionally, a plurality of XSL stylesheets are created. Each type of client is associated with...the text in text box 704 is submitted to the web server as

"<TITLE>XML **Dynamic Publishing System**</TITLE>." In this way, **content** providers submit XML-compliant content to a content database 108 via a browser. The labels...

...the invention will be apparent to those skilled in the art from consideration of the **specification** and practice of the invention disclosed herein. The **specification** and examples should be considered exemplary only. The scope of the invention is only limited...

10/3,K/43 (Item 27 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00806392

TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A
NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF
PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE
DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE, ET
PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,
2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139086 A2 20010531 (WO 0139086)

Application: WO 2000US32310 20001122 (PCT/WO US0032310)

Priority Application: US 99444653 19991122; US 99447623 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES
FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ
UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 156214

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description Claims

Detailed Description

... a sample architecture providing direct network access to several of customers in order to share **specifications**, distribute engineering designs, and collaborate on works in progress;

Figure 116 depicts another exemplary Security...multi-period time interval.

1 5

SONET is both a standard and a set of **specifications** for building high speed, digital communications networks that run over fiberoptic cables while interfacing with...

...and the few digital systems in existence generated their own clocking systems. Significantly, the transmission **specifications** for DS 1 signals specify that the bit rate is 1.544 million bits per...N = digits 2-9

X = digits 0-9

Y = digits 2-8

Thus, if the **specification** for a call record field contains a N, the valid field values are the digits...a host operating environment of an electronic appliance includes WAFF capabilities, it is called a " **Rights Operating System** (ROS). WAFF load modules, associated data, and methods form a body of information...which can enact the terms and conditions of agreements involving multiple parties and their various **rights** and obligations.

A WAF electronic agreement may be explicit, through a user interface acceptance by...

...virtual shopping cart environment may be provided. Further, in operations 5402 and 5404, data, Le. **specifications**, details, etc., relating to the products and services are displayed along with a comparison between...including models unique to the electronic world.

WAFIs transaction management capabilities can enforce.

(1) privacy **rights** of users related to information regarding their usage of

electronic information and/or appliances,

(2) societal policy such as laws that protect **rights** of content users or require the

collection of taxes derived from electronic transaction revenue, and

(3) the proprietary and/or other **rights** of parties related to ownership of,

distribution of, and/or other commercial **rights** related to, electronic information.

WAF can support "real" commerce in an electronic form, that is...

...invention, securely, independently delivered control components allow electronic commerce participants to freely stipulate

144

their **business requirements** and trade offs, As a result, much as with traditional, non-electronic commerce, the present...Text may also be displayed in a language selected by the viewer.

PRODUCT DETAILS AND SPECIFICATIONS

Links to all related documentation (datasheets, whitepapers)

DISPLAYING INFORMATION OF A PRODUCT INCLUDING AT LEAST
ONE OF PRODUCT **SPECIFICATIONS** , GRAPHICS, VIDEO IMAGES,
DIGITAL SAMPLES, AND INVENTORY AVAILABILITY
9404
PROVIDING A SEARCH MECHANISM FOR...

10/3,K/44 (Item 28 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND
METHOD THEREOF

GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT
DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,
2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139030 A2 20010531 (WO 0139030)

Application: WO 2000US32324 20001122 (PCT/WO US0032324)

Priority Application: US 99444775 19991122; US 99447621 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB
GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN
YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 171499

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... a sample architecture providing direct network access to several of
customers in order to share **specifications** , distribute engineering
designs, and collaborate on works in
progress;

Figure 116 depicts another exemplary Security...running profit PR(BWTH)
realized from the execution of each-trade; Figure 139 is the **right**
portion of a flow chart for the data processing of block 13714 of Figure
137...a selected multi-period time interval.

SONET is both a standard and a set of **specifications** for building high
speed, digital 15. communications networks that run over fiberoptic

cables while interfacing...

...and the few digital systems in existence generated their own clocking systems. Significantly, the transmission **specifications** for DS I signals specify that the bit rate is 1.544 million bits per...2 - are technical experts and field support personnel who may specialize in if I I

spec ic areas. Typically this group is responsible for resolving 30-40 percent of the opened...N = digits 2-9

X = digits 0-9

Y = digits 2-8

Thus, if the **specification** for a call record field contains a N, the valid field values are the digits...important capabilities for managing content that travels "across" the "information highway." These capabilities comprise a **rights** protection solution that serves all electronic community members. These members ...iders, end-users, and others. WAF is the first general purpose, configurable, transaction provi

control/ **rights** protection solution for users of computers, other electronic appliances, networks,
127

and the information highway...a host operating environment of an electronic appliance includes WAFF capabilities, it is called a " **Rights** Operating System" (ROS). WATF load modules, associated data, and methods form a body of informationdelete, and/or otherwise modify the **specification** of load modules and methods, as well as add, delete or otherwise modify related information...

...which can enact the terms and conditions of agreements involving multiple parties and their various **rights** and obligations.

A WAF electronic agreement may be explicit, through a user interface acceptance by...

...shopping cart environment may be provided. Further, in operations 5402 and 5404, data, i.e. **specifications**, details, etc., relating to the products and services are displayed along with a comparison between...
...models unique to the electronic world.

WAF's transaction management capabilities can enforce.

(1) privacy **rights** of users related to information regarding their usage of

electronic information and/or appliances,

(2) societal policy such as laws that protect **rights** of content users or require the

collection of taxes derived from electronic transaction revenue, and

(3) the proprietary and/or other **rights** of parties, related to ownership of,

distribution of, and/or other commercial **rights** related to, electronic information.

WAF can support "real" commerce in an electronic form, that is...

...to securely form derived control information using the negotiation mechanisms of the present invention. All **requirements** specified by this derived control information must be satisfied before WAF controlled content can be...present invention, securely, independently delivered control components allow electronic commerce participants to freely stipulate their **business requirements** and trade offs. As a result,

clearinghouse...

Claim

... IDENTIFICATION

Figure 65

6408

65/129

czcznn

DOWNLOADING DATA -----

6602

TRANSMITTING DATA BASED ON USER SPECIFICATIONS

b604

PROVIDING A PLURALITY OF NEWSGROUPS TO WHICH USERS SUBSCRIBE

I 7-d!

OUTPUTTINGANSWERSTOFREQUENTLYASKEDQUESTIONSRELATINGTOTHE 6606...92

89/129

9402

DISPLAYING INFORMATION OF A PRODUCT INCLUDING AT LEAST
ONE OF PRODUCT SPECIFICATIONS , GRAPHICS, VIDEO IMAGES,
DIGITAL SAMPLES, AND INVENTORY AVAILABILITY

9404

PROVIDING A SEARCH MECHANISM FOR SEARCHING...

10/3,K/45 (Item 29 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF
MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A
MARKET SPACE INTERFACE

PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHÉ ENTRE UNE
PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION
D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHÉ

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US

(Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 1400
Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139028 A2 20010531 (WO 0139028)

Application: WO 2000US32308 20001122 (PCT/WO US0032308)

Priority Application: US 99444773 19991122; US 99444798 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV
MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
TZ UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 170977

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... a 'file order and, since the operating system design of each of the telecommunications devices

speci I

often changes from manufacturer to manufacturer and from device to device, by using an...a sample architecture providing direct network access to several of customers in order to share **specifications**, distribute engineering designs, and collaborate on works in progress;

Figure 116 depicts another exemplary Security...

...running profit PR(BWTH) realized from the execution of each trade;
Figure 139 is the **right** portion of a flow chart for the data processing of block 13714 of Figure 137...

...customers;

Figure 143 is a block diagram of a bill pay system where billers initiate **automatic** debits from consumers' bank accounts; and

1 6

Figure 144 is a flow chart illustrating...a selected multi-period time interval.

SONET is both a standard and a set of **specifications** for building high speed, digital communications networks that run over fiberoptic cables while interfacing with...digital systems in exi I
ut istence generated their own clocking
systems. Significantly, the transmission **specifications** for DS 1 signals specify that the bit rate is 1.544 million bits per...N = digits 2-9

X = digits 0-9

Y = digits 2-8

Thus, if the **specification** for a call record field contains a N, the valid field values are the digits...sub-component which spools job-files that

ify which events have occurred for possible notificati

speci I I ions.

Spooled Job 4624 - Each spooled job represents a specific event that was ...capabilities for managing content that travels "across" the "infori-nation highway." These capabilities comprise a **rights** protection solution that serves all electronic community members. These members include content creators and distributors...

...service providers, end-users, and others. WAF is the first general purpose, configurable, transaction control/ **rights** protection solution for users of computers, other electronic appliances, networks,
128

and the information highway...a host operating environment of an electronic appliance includes WAFF capabilities, it is called a " **Rights** Operating System" (ROS). WAFF load modules, associated data, and methods form a body of information...

10/3,K/46 (Item 30 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00806380 **Image available**

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR PUBLISHING WEB PAGE CONTENT
HAVING A UNIFORM PREDETERMINED FORMAT AND FEATURES SYSTEM, METHOD AND
COMPUTER PROGRAM PRODUCT FOR PUBLISHING WEB PAGE CONTENT HAVING UNIFORM
PREDETERMINED FORMAT AND FEATURES

SYSTEME, PROCEDE ET PRODUIT LOGICIEL POUR PUBLIER UN CONTENU DE PAGE WEB
POSSEDANT UN FORMAT ET DES PARAMETRES PREDETERMINEES UNIFORMES

Patent Applicant/Assignee:

SUN MICROSYSTEMS INC, Patent Operations Manager, M/S: UPAL01-521, 901 San
Antonio Road, Palo Alto, CA 94303, US, US (Residence), US (Nationality)
Inventor(s):

FUNK Matthew S, 3135 E. Yarrow Circle, Superior, CO 80027, US,

GREGORY Marla D, 6027 Cole Court, Arvada, CO 80004, US,

PRICE Judith A, 704 Club Circle, Louisville, CO 80027, US,

Legal Representative:

BURTON Carol W (et al) (agent), Hogan & Hartson LLP, Suite 1500, 1200
17th Street, Denver, CO 80202, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139020 A2-A3 20010531 (WO 0139020)

Application: WO 2000US32215 20001122 (PCT/WO US0032215)

Priority Application: US 99448674 19991124

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 8259

Main International Patent Class: G06F-017/21

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... extending from the

header bar down the left hand portion of the screen have been

automatically supplied by the web page **content publisher** of the
present invention.

While there have been described above the principles of the
present...

Claim

... the same technical problems as confronted by

the present invention. The applicants hereby reserve the **right** to
formulate new claims to such features and/or combinations of such

features during the...

10/3,K/47 (Item 31 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00794332 **Image available**

METHOD AND SYSTEM FOR OPERATING A CONTENT MANAGEMENT SYSTEM
PROCEDE ET SYSTEME D'EXPLOITATION D'UN SYSTEME DE GESTION DE CONTENU
Patent Applicant/Assignee:

THE BELO COMPANY, 501 Silverside Road, Suite 41, Silverside Carr
Executive Center, Wilmington, DE 19809, US, US (Residence), US
(Nationality)

Inventor(s):

DABNEY Michael Blane, 12111 Audelia Road #32504, Dallas, TX 75243, US,
HILL David Thomas, 5349 Cattlebaron Drive, Fort Worth, TX 76108, US,
TRUJILLO Lourdes Maria, 1717 Brent Court, Grand Prairie, TX 75051, US,
WASHINGTON Melda Marie, 1900 Elm Street #801, Dallas, TX 75201, US,
LEE Ronald Gene, 14885 Sam Reynolds Road, Justin, TX 76247, US,

Legal Representative:

SOLOMON Gary B (et al) (agent), Jenkins & Gilchrist, P.C., 3200 Fountain
Place, 1445 Ross Avenue, Dallas, TX 75202-2799, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200127833 A2-A3 20010419 (WO 0127833)
Application: WO 2000US27633 20001006 (PCT/WO US00027633)
Priority Application: US 99415560 19991008

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9323

Main International Patent Class: G06F-017/60

International Patent Class: G06F-017/30

Fulltext Availability:

Detailed Description

Detailed Description.

... intranet page is checked back into the system. At step 140, a manager
having approval **rights** reviews the updated content in the intranet
page. If the intranet page is approved, the...

...posted to the live intranet page at step 150. If, however, the manager
with approval **rights** rejects the updated content in the intranet page,
the in FIGURE 1. The present invention...have the same look and I 0 feel,
while the data, which is managed and **published** by the **content**
management system 320, is updated **automatically** and posted to the vast
number of websites within the webpages based upon the target...

10/3,K/48 (Item 32 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00781870

SERVICE BUREAU ARCHITECTURE
ARCHITECTURE DE BUREAU DE SERVICES

Patent Applicant/Assignee:

CMA BUSINESS CREDIT SERVICES, 2557 Merced Street, San Leandro, CA 94577,
US, US (Residence), US (Nationality), (For all designated states
except: US)

Patent Applicant/Inventor:

PARKES Steven, 1447 31st Avenue, San Francisco, CA 94122-3101, US, US
(Residence), US (Nationality), (Designated only for: US)

KUBIAK Ken, 1689 Fallbrook Avenue, San Jose, CA 95130, US, US (Residence)
, US (Nationality), (Designated only for: US)

PEERCEY Michael, 505 Fern Ridge Court, Sunnyvale, CA 94087, US, US
(Residence), US (Nationality), (Designated only for: US)

CHANDY John, 1121 Douglas Avenue, Apt. # 101, Burlingame, CA 94010, US,
US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

GLENN Michael (et al) (agent), Glenn Patent Group, 3475 Edison Way, Suite
L., Menlo Park, CA 94025, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200115004 A2 20010301 (WO 0115004)

Application: WO 2000US23355 20000824 (PCT/WO US0023355)

Priority Application: US 99150758 19990826

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
UG US UZ VN YU ZA

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 23735

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... tools make communications easier for sales, but do not solve the need
to find the **right** information to power the close. Customer relationship
management and sales force automation solutions address pre...

...rep, the invention provides a personal sales information channel that
helps him
quickly find the **right** document, news article, presentation,
competitive

5

analysis, customer reference to answer prospect and customer issues...
which the invention embeds marketing/sales domain categories, as well as
an understanding of existing **business rules**, job functions, and
terminology for targeted vertical markets. By pre-populating context
maps, the invention...

...categories in the solution.

Table 1: Feature Categories

Feature Category	Description
------------------	-------------

Publishing	To get the right information to sales people on a timely basis, the invention provides highly efficient publishing capabilities...
------------	-------------------------------------------------------------------------------------------------------------------------------------------

...glut while leveraging the strengths of RDMBS technology.

The key is to capture significantly more **metadata** -that is, information about content.

This information takes two forms.

concepts, which are similar to...

...and

roles, which are similar to members or attributes from OO.

Using concept and role **metadata** to categorize documents, and sound bites, and then applying extremely powerful and proprietary components, such... advantage. The context maps use the World Wide Web Consortium's (MC) RDF. The WK **metadata** committee realized some time ago that simple HTML hyperlink technology, directories, and the full-text...

...three mouse clicks.

RDF has found broad industry support.

The problem of developing a descriptive **metadata** format is extremely difficult because there are so many possibilities. Moreover, the power of RDF comes from its ability to represent **metadata** in a non-proprietary format. Because no single vendor can mandate a **metadata** protocol for all the systems with which it must coexist, RDF is presently the only...

...the invention supports distributing content via ICE to other ICEenabled systems. This is used to **publish content automatically** to a Web site created using Vignette's StoryServer and to other content aggregators that...individual components of a document-sections or chapters-all with the same seamless interface. Similarly, **metadata** such as title and author represented in the XML **metadata** are automatically extracted, making submission and maintenance of content painless.

Microsoft also provides better integration...

...system is an RIDBIVIS which is responsible for storing all content data along with the **metadata** attributes which are used to organize the content. The RDBMS may also store the applications...the way they think about it. The technology also zeros in quickly on precisely the **right** item from thousands of items.

Information resource tools

The invention provides processes and tools to...

...of new content and load it into the context maps. The invention comprises a content **metadata** extraction process for existing documents. Clients use these tools to load their marketing and sales...

Conversion Interface

Components which provide conversion capabilities, including rendition conversion, **metadata** extraction, and annotation, implement the conversion interface. This interface is similar to the delivery interface ...

...function, the conversion interface specifies a conversion function, which generates new content from the input **metadata** and content. The conversion function returns the name of a newly generated item of content...

...by which to deliver feedback on that content.

Information Routing

Information routing systems leverage content **metadata** and user profiles to deliver relevant information to interested parties. Information routing is a pushed...

Claim

... shorten sales cycles.

I The method of Claim 2, further comprising the step of: capturing **metadata**, wherein said **metadata** comprises information about content expressed as concepts and roles; using said concept and role **metadata** to categorize information; and applying ontological indexes and query planners to provide interactive response to...

...maps

embed any of marketing/sales domain categories, as well as an understanding of existing **business rules**, job functions, and terminology for targeted vertical markets, into said architecture.

6 The architecture of...

...exchange channels

implementing an information and content exchange (ICE) protocol to collect and exchange RDF **metadata** and content between servers and other internal/external content sources and clients.

8 A service...

...said core comprising:

a relational database management system (RDBMS) for storing content data along with **metadata** attributes which are used to organize said content; and a document store comprising any of...

...information space.

12 The architecture of Claim 11, further comprising:

15 a content **metadata** extraction process for existing documents.

10/3,K/49 (Item 33 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00780538

A CONTENT MANAGEMENT COMPUTER SYSTEM FOR MANAGING PUBLISHING CONTENT

Sylvia Keys

07-Oct-05 09:22 AM

OBJECTS

SYSTEME INFORMATIQUE DE GESTION DE CONTENUS DESTINE A LA GESTION D'OBJETS A CONTENU D'EDITION

Patent Applicant/Assignee:

CCI EUROPE A S, Aarhus Stiftsbogtrykkerie, Aktieselskab, Oster Parkvej
9-13, DK-8270 Højbjerg, DK, DK (Residence), DK (Nationality), (For all
designated states except: US)

Patent Applicant/Inventor:

BRANDENBORG Thomas, P. P. Orums Gade 28, DK-8000 Aarhus C, DK, DK
(Residence), DK (Nationality), (Designated only for: US)

Legal Representative:

PLOUGMANN VINGTOFT & PARTNERS A S, Sankt Annae Plads 11, DK-1250
Copenhagen K, DK

Patent and Priority Information (Country, Number, Date):

Patent: WO 200113287 A1 20010222 (WO 0113287)

Application: WO 2000DK315 20000613 (PCT/WO DK0000315)

Priority Application: DK 99827 19990611

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ
CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE
EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN
IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK
MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM
TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 23057

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Claims

English Abstract

...through diverse news media such as newspapers, magazines and
electronic news media. The budgeting of **content** for **publishing** is a
dynamic budgeting which enables a subset of the content objects on a
given layout budget to...

Detailed Description

... through diverse news media such as newspapers, magazines and
electronic news media. The budgeting of **content** for **publishing** is a
dynamic budgeting which enables a subset of the content objects on a
given layout budget to...

...environment of a news publisher and various associated alliance
partners, in which the budgeting of **content** for **publishing** is a
dynamic budgeting that enables a subset of the content objects on a
given layout budget to...

...several databases that store(s) the publishing contents as Publishing
Content Objects (PCOs) with associated **metadata** fields describing the
objects, such as their purpose, their origination, their state, their
type, their...

PCO **metadata** of the database system.

39 A content management system according to claim 38, wherein substantially all assignment **metadata** fields are definable by a system administrator.

40 A content management system according to any...

...41 A content management system according to any of claims 21-40, wherein the assignment **metadata** containing information related to the status of the assignments and/or **metadata** containing information related to the status of the PCOs are logged 5 during a workflow...

...database system is adapted to store and apply workflow automation rules to the logged assignment **metadata** containing information related to the status of the assignments and/or the **metadata** 1 0 containing information related to the status of the publishing content objets.
43 A...

...assignment,
reaches a certain status, and/or
- checking the plausibility of the correctness of assignment **metadata** or data pertaining to an a PCO, and/or
- enabling restoration of the status of...A content management system according to claim 48, wherein at least a part of the **metadata** of the database system is accessible by the production system. 1 5 50. A content ...

...some production data generated by the production system in the content management database system as **metadata** .

51 A content management system according to any of the preceding claims, further comprising means to support users from at least one workstation to perform the management task of filtering **metadata** stored in the database system and present an output of **metadata** and/or PCOs associated therewith, which **metadata** each in a given set of data fields, the set comprising at least one data...

10/3,K/50 (Item 34 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00777015 **Image available**

DISTRIBUTED CONTENT ARCHITECTURE

ARCHITECTURE DE DISTRIBUTION DE CONTENU

Patent Applicant/Assignee:

DIGITAL MERCHANT INC, 2303 Lomà Prieta Lane, Menlo Park, CA 94025, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

SEQUEIRA William J, 117 Galleon Street, Unit B, Marina Del Rey, CA 90292,
US, US (Residence), CR (Nationality), (Designated only for: US)

Legal Representative:

GLENN Michael A (et al) (agent), Glenn Patent Group, 3475 Edison Way,
Ste. L, Menlo Park, CA 94025, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109749 A2-A3 20010208 (WO 0109749)

Application: WO 2000US20327 20000726 (PCT/WO US0020327)

Priority Application: US 99146230 19990728

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH
GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN
MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU
ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 4359

Main International Patent Class: G06F-017/60

International Patent Class: G06F-009/44 ...

... G06F-017/30

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... from user access to data only available to servers.

B. Krishna, J. Melbin, D. Latham, **Automatic** page converter for **dynamic content** distributed **publishing** system, U.S. Patent No. 6,055,522

(4/25/00) disclose a

Page Builder software program that operates in connection with a **dynamic**

content publishing program, such as FutureTense Designer.TM.. The Page

Builder program accepts a dynamic content publication...index, etc. The tags in this case identify a content index and its components.

(b) **Specification** of the asset format required, e.g. should the asset be formatted to fit in...

...when the asset is purchased? The tags in this case identify the format, the format **metadata** (how to read the format), and the how to retrieve the asset.

(c) Commercial transaction...manner in which the content may be distributed and provides such information as consumer license **rights** and obligations. The active content cell also includes one or more media quality modules which...

...maintaining an index of content. Finally, the content management server can package content according to **business rules**, such as are designed to address branding and advertising, such as inclusion of banner ads...

...account for, and deliver content. While the active content cell itself contains the content and **rights** and transaction information associated with the content.

Figure 4 is block schematic diagram that shows...

Claim

... 19 The architecture of Claim 1, wherein said content management server

packages content according to **business rules** .

20 The architecture of Claim 1, wherein said content management server handles a transport medium...

10/3,K/51 (Item 35 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00777011 **Image available**

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A CODES TABLE FRAMEWORK
DESIGN IN AN E-COMMERCE ARCHITECTURE
SYSTEME, PROCEDE ET ARTICLE FABRIQUE POUR LA CONCEPTION D'UNE STRUCTURE DE
TABLES DE CODES DANS UNE ARCHITECTURE DE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 'S Gravenhage, The Hague, NL,
NL (Residence), NL (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037,
Palo Alto, CA 94303, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109716 A2-A3 20010208 (WO 0109716)

Application: WO 2000US20705 20000728 (PCT/WO US0020705)

Priority Application: US 99364491 19990730

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 136146

Main International Patent Class: G06F-009/46

International Patent Class: G06F-009/44

Fulltext Availability:

Detailed Description

Detailed Description

... 12 is an illustration of a graphic display at a point where a user has
right -clicked on the Schema folder and selected New - Attribute
according to an embodiment of the...

...of the present invention;

Figure 17 is a flowchart that illustrates a method for managing **business**
objects in a system that includes a plurality of sub-activities which
each include sub...the engagement can choose to take only the pieces it
needs to meet its specific **business requirements** . ReTA is especially
suited to building small applications, implementing tools and packages,
integrating applications and...major mechanisms that implement the common
requirements and design

II ion programmers

in a **specific** application domain. They were first developed to free applicati from the chores involved in...Model) Business components 837 implement the application's business entity logic. These components represent individual **business** entities (such as customer or account). Each entity encapsulates its own data and behavior acting...for the ReTA Frameworks to integrate with Site Server.

77

Using the Site Server Console, **right** click on the Membership DirectoKy Manager folder.

Select New - Container, then type in Roles for the Container name.

Figure 1 1 illustrates the creating of Container "Roles". **Right** click on Membership Directory Manager 1100 and select New 1102 - Container 1104. After creating the...

...the Schema. To create these attributes expand the Admin Container under the Membership Directory Manager.

Right click on the Schema folder 1200 and select New 1202 - Attribute 1204 (See Figure 12)

0 Define the class "Role" the same way by **right** clicking on Schema and selecting New Class.

Select the "common-name" as a required attribute...

...our Application, "Operator" and "Customer".

See Figure 13, which illustrates the adding of different Roles. **Right** click the Roles Container 1300 under the Membership Directory Manager folder 1302. Select New 1304...

...method 1500 for handling events in a system. In operation 1502, an event which includes **metadata** is recognized. Next, in operation 1504, the **metadata** of the event is read and, in operation 1506 a table look-up is performed for information relating to the event based on the **metadata**. The information includes a severity of the event and further information such as a type...session. The Session framework also provides services to uniquely identify the user and enforce access **rights**.

The user information that the Session framework persists, in memory, between Active Server Page requests...which the developer uses to create a form.

gn the form left

lign the form **right**

Align, the form centrally

Sets the caption that may appear at the top of the...

...uses to create a push button form element.

Align the button left

Align the button **right**

Align the button centrally

114

S t the text that may appear on the button...create a Radio Button form element.

Change...for both the web and application server meets the
ified requirements for the software being
speci

Embodiments mentioned within this portion of the present description may
not be current as of...

10/3,K/52 (Item 36 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00775310

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR DETERMINING CAPABILITY
LEVELS OF A RELEASE MANAGEMENT PROCESS AREA FOR PROCESS ASSESSMENT
PURPOSES IN AN OPERATIONAL MATURITY INVESTIGATION
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR DETERMINER LES NIVEAUX DE
CAPACITE D'UNE ZONE DU PROCESSUS DE GESTION DE DIFFUSION A DES FINS
D'EVALUATION DE PROCESSUS DANS UNE ETUDE DE MATURITE OPERATIONNELLE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

GREENBERG Nancy S, 5529 Newton Avenue South, Minneapolis, MN 55410, US,
US (Residence), US (Nationality), (Designated only for: US)

WINN Colleen R, 11472 Fairfield Road #103, Minnetonka, MN 55305, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill
Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200108074 A2 20010201 (WO 0108074)

Application: WO 2000US20278 20000726 (PCT/WO US0020278)

Priority Application: US 99361335 19990726

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 85690

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... manage customer expectations

To provide consistent and agreed upon service and performance

To effectively tie **business requirements** to IT services provided

To provide timely and responsive resolution to customer problems and
requests...

...maintain an accurate inventory of all hardware and software assets
To ensure that content meets **business requirements**
Relationships to Undefined
other Categories
Category Number 4
Category Name IT Operations Planning
Category...number of Generic Practices 602 applicable to that process
(shown in the box on the **right**).

In turn, the IT organization's operational maturity 603 present invention
is based on a...1 Assess business strategy
Practices 1 2 Audit current service levels

1 3 Determine service **requirements**

1 4 Determine ability to deliver services; tie to Capacity Planning

1 5 Prepare draft...finalized until suppliers have been found to support
the requirements outlined in the SLA.

Exam **Business requirements** , provider abilities, and user needs
gathered via surveys, meetings, and audits are reviewed in order...and
address SLA breaches?

Does the need for short-term deviations to SLAs due to **business requirements** arise, and how is it
managed?

Generic Questions for Process Area

How often are SLAs...55

and business goals providers if needed, given
consistently and repeatedly projected changes in
operation **requirements** .

Process Resource GP3.3: Plan for human Documented procedures are
resources proactively always followed for escalating
or...consider?

Base Practice: 1 4 Finalize Service Suppliers

What selection criteria (e.g. cost, training **requirements** , tools
required) are considered when
choosing the service providers?

Does a formal system for evaluating...

...document specifying standard contents of an OLA been created? Are OLAs
prepared
according to the **specifications** in this document?
Are Key Performance Indicators (KPIs) or service measurement metrics
specified in the...

...the specific reports that will be
produced?

Are OLA violation escalation procedures determined?

Is a **specification** of what constitutes a failed OLA ...current and
planned budgets and cost allocation plans with management/user Define
what the reporting **specifications** are and report on financial
information

Disseminate reports to appropriate parties

Billing & Accounting.

Chargeback Administration...on the budget plans.

-BP Nuiriber 1 13

- arne

BP N: Define what the reporting **specifications** are and report on
financial information BP Description, The purpose of this activity is to
...

resolved within the SLAIOLA
specifications , and ticket is updated with
114
fault resolution.

GP3.4 Provide feedback in The manager...
...that specifies the type of information that should be collected for
monitoring purposes? Are these **specifications** followed?
In what ...login ID exist on the system? If so, for what purpose and how
are access
rights controlled?
Are there any **specifications** for valid customer passwords, such as
minimum length, character
combinations etc.?
How frequently are customers...for human Thefunctioning of the mass
storage
Resource resources proactively monitoring and controlprocesses according
to
specifications keep backup problems at a
mimum.

GP3.4 Provide feedback in The storage management...results
3 6 Perform regression testing on environment & system's functionality
To ensure product meets **business requirements**
PA Goals
To ensure that new product conforms to the production architecture
e reliability, operability...
...1
BP Name Determine what needs to be tested for the product
BP Description The **specification** of what needs to be tested is guided
by the **business requirements** and technical standards that the product
needs to meet. Capacity, performance, reliability, operability,
compatibility (system...what needs to be An example testing requirements
document shows that tested for the product **business requirements** ,
technical standards etc. are evaluated.

3 2 Prepare test plans Testpreparation documents, such as necessary...the
process for identifying all that needs to be tested for a new product?
Are **business**
requirements reviewed and taken into consideration?
Has a general set of technical standards been defined for...results? What
other information do these documents contain? Are these documents
prepared according to
predefined **specifications** ?
Are the test inputs/expected results directly linked back to individual
testing requirements identified
earlier...

...functionality, is the product's business functionality verified (i.e.
does the product meet the **business requirements** for which it is
intended)? If so, what is the process
for doing so?
If...

10/3,K/53 (Item 37 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00775308 **Image available**

A SYSTEM, METHOD AND COMPUTER PROGRAM FOR DETERMINING OPERATIONAL MATURITY
OF AN ORGANIZATION
SYSTEME, PROCEDE ET ARTICLE FABRIQUE PERMETTANT DE MESURER LA MATURITE
OPERATIONNELLE D'UNE ORGANISATION D'OPERATIONS

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

GREENBERG Nancy S, 5529 Newton Avenue South, Minneapolis, MN 55410, US,
US (Residence), US (Nationality), (Designated only for: US)

WINN Colleen R, 11472 Fairfield Road #103, Minnetonka, MN 55305, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly LLP, 2029 Century
Park East, Suite 3800, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200108038 A2-A3 20010201 (WO 0108038)

Application: WO 2000US20399 20000726 (PCT/WO US0020399)

Priority Application: US 99361781 19990726

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 77349

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... found to support the requirements outlined in the SLA.

E@am rveys, meetings, and

,. ple **Business requirements** , provider abilities, and user needs
gathered via su

47

References

MODE SLA/OLA Management Practice...and address SLA breaches?

Does the need for short-term deviations to SLAs due to **business requirements** arise, and how is it managed?

Generic Questions for Process Area

How often are SLAs...document specifying standard contents of an OLA been created? Are OLAs prepared

according to the **specifications** in this document?

Are Key Performance Indicators (KPIs) or service measurement metrics specified in the...

...the specific reports that will be produced?

Are OLA violation escalation procedures determined?

Is a **specification** of what constitutes a failed OLA made, and are the penalties (if appropriate) for failure...current and planned budgets and cost allocation plans with management/user Define what the reporting **specifications** are and report on financial information
Disseminate reports to appropriate parties
Billing & Accounting.

Chargeback Administration...management on the budget plans.

BP Number 1 13

BP Name Define what the reporting **specifications** are and report on financial information BP Description The purpose of this activity is to ...

...detailed financial information regarding service costs for each department or project in a company. A **specification** to this collection needs to be set so that unnecessary information is not collected.

Example...review/approval.

1 13 Define what the reporting When questioned, the policies on financial information **specifications** are and report on to be reported can be

10/3,K/54 (Item 38 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00775307 **Image available**

A SYSTEM, METHOD AND COMPUTER PROGRAM FOR DETERMINING CAPABILITY LEVELS OF
PROCESSES TO EVALUATE OPERATIONAL MATURITY OF AN ORGANIZATION
SYSTEME, PROCEDE ET ARTICLE DE FABRICATION DESTINES A DETERMINER DES
NIVEAUX DE CAPACITE D'OPERATIONS POUR DES BESOINS D'EVALUATION
D'OPERATION DANS UNE RECHERCHE DE MATURETE OPERATIONNELLE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

GREENBERG Nancy S, 5529 Newton Avenue South, Minneapolis, MN 55410, US,
US (Residence), US (Nationality), (Designated only for: US)

WINN Colleen R, 11472 Fairfield Road #103, Minnetonka, MN 55305, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,
2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200108037 A2-A3 20010201 (WO 0108037)

Application: WO 2000US20353 20000726 (PCT/WO US0020353)

Priority Application: US 99361338 19990726

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 86229

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... expectations

To provide consistent and agreed upon service and performance

1 7

To effectively tie **business requirements** to IT services provided

To provide timely and responsive resolution to customer problems and
requests...maintain an accurate inventory of all hardware and software
assets

To ensure that content meets **business requirements**

Relationships to Undefined

other Categories

Category Number 4

Category Name IT Operations Planning

Category IT...number of Generic Practices 602 applicable to that process
(shown in the box on the right).

In turn, the IT organization's operational maturity 603 present invention

is based on a...expectations. The form of policies varies widely depending on the local culture. Policy typically if

spec ies that plans are documented, managed and controlled, and that reviews are conducted.

Policy provides...processes, environment, and structure, and to determine how well the current services support the **business** strategy. Auditing the current level of service provides the basis for determining which services the...strategy must be defined. The outcome of this activity should be a definition of service **requirements** that specifies all service items and their associated service levels. Key Performance Indicators (KPIs) and...

...until suppliers have been found to support the requirements outlined in the SLA.

Example **Business requirements** , provider abilities, and user needs gathered via surveys, meetings, and audits are reviewed in order...and address SLA breaches?

10/3,K/55 (Item 39 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00775305 **Image available**

A SYSTEM, METHOD AND COMPUTER PROGRAM FOR DETERMINING CAPABILITY LEVEL OF
PROCESSES TO EVALUATE OPERATIONAL MATURITY IN AN ADMINISTRATION PROCESS
AREA

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DE VERIFICATION D'UN PROCESSUS A
MATURITE OPERATIONNELLE PAR DETERMINATION DU NIVEAU D'APTITUDE DANS UN
DOMAINE DE PROCESSUS TRAITEMENT D'ADMINISTRATION UTILISATEUR

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

GREENBERG Nancy S, 5529 Newton Avenue South, Minneapolis, MN 55410, US,
US (Residence), US (Nationality), (Designated only for: US)
WINN Colleen R, 11472 Fairfield Road #103, Minnetonka, MN 55305, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill
Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200108035 A2-A3 20010201 (WO 0108035)
Application: WO 2000US20238 20000726 (PCT/WO US0020238)
Priority Application: US 99360928 19990726

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 86405

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... expectations

To provide consistent and a eed upon service and performance
gr

To effectively tie **business requirements** to IT services provided
To provide timely and responsive resolution to customer problems and
requests...maintain an accurate inventory of all hardware and software
assets

To ensure that content meets **business requirements**

Relationships to Undefined

other Categories

Category Number 4

Category Name IT Operations Planning

Category IT...number of Generic Practices 602 applicable to that process
(shown in the box on the **right**).

In turn, the IT organization's operational maturity 603 present invention is based on a...finalized until suppliers have been found to support the requirements outlined in the SLA.

Example' **Business requirements**, provider abilities, and user needs gathered via surveys, meetings, and audits are reviewed in order...and address SLA breaches?

Does the need for short-term deviations to SLAs due to **business requirements** arise, and how is it managed?

Generic Questions for Process Area

How often are SLAs...that should be examined in selecting service suppliers include cost, training requirements, tools required, physical **requirements**, installation requirements, and; review and control ... KPIs|performance metrics, consequences of OLA violations etc. OLA performance reports are created according to predefined **specifications**.

GP2.7 Employ version Each OLA is managed control to manage changes independently and adjustments...document specifying standard contents of an OLA been created? Are OLAs prepared according to the **specifications** in this document? Are Key Performance Indicators (KPIs) or service measurement metrics specified in the...

...the specific reports that will be produced?

Are OLA violation escalation procedures determined?

Is a **specification** of what constitutes a failed OLA made, and are the penalties (if appropriate) for failure...current and planned budgets and cost allocation plans with management/user Define what the reporting **specifications** are and report on financial information Disseminate reports to appropriate parties Billing & Accounting.

Chargeback Administration...on the budget plans.

BP Number 1 13

W Nan e Define what the reporting **specifications** are and report on financial information BP Description The purpose of this activity is to ...

...detailed financial information regarding service costs for each department or project in a company. A **specification** to this collection needs to be set so that unnecessary information is not collected.

Example...user review|approval

1 13 Define what the reporting When questioned, the policies on financial information **specifications** are and report on to be reported can be described.

financial information

1 14 Disseminate...prices are fair?

How does this occur?

Base Practice: 1 13 Define what the reporting **specifications** are and

10/3,K/56 (Item 40 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00775300

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR DETERMINING CAPABILITY LEVELS OF A MONITORING PROCESS AREA FOR PROCESS ASSESSMENT PURPOSES IN AN OPERATIONAL MATURITY INVESTIGATION

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR DETERMINER LES NIVEAUX DE CAPACITE D'UNE ZONE DE PROCESSUS DE SURVEILLANCE A DES FINS D'EVALUATION DE PROCESSUS DANS UNE ETUDE DE MATURETE OPERATIONNELLE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

GREENBERG Nancy S, 5529 Newton Avenue South, Minneapolis, MN 55410, US, US
(Residence), US (Nationality), (Designated only for: US)

WINN Colleen R, 11472 Fairfield Road #103, Minnetonka, MN 55305, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 38th Floor, 2029 century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200108004 A2 20010201 (WO 0108004)

Application: WO 2000US20280 20000726 (PCT/WO US0020280)

Priority Application: US 99361622 19990726

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 77527

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... of assessing its IT capabilities, as well ific and measurable path for them.

as a speci

In initiatives to address these issues, various frameworks and gap analysis have been used to...as: "a simple, object-oriented, distributed, interpreted, robust, secure, architecture-neutral, portable, high-performance, multithreaded, **dynamic**, buzzwordcompliant, general-purpose programming language. Java supports programming for the Internet in the fonn of...customer expectations

To provide consistent and agreed upon service and performance

16

To effectively tie **business requirements** to IT services provided

To provide timely and responsive resolution to customer problems and requests...maintain an accurate inventory of all hardware and software assets

To ensure that content meets **business requirements**

Relationships to Undefined

other Categories

Category Number 4

Category Name IT Operations Planning

Category IT...number of Generic Practices 602 applicable to that process (shown in the box on the **right**).

In turn, the IT organization's operational maturity 603 present invention is based on a...and address SLA breaches?

Does the need for short-term deviations to SLAs due to **business requirements** arise, and how is it managed?

Generic Questions for Process Area

How often are SLAs...KPIs|performance metrics, consequences of OLA violations etc. OLA performance reports are created according to predefined **specifications** .

GP2.7 Employ version Each OLA is managed

control: to manage changes independently and adjustments...document specifying standard contents of an OLA been created? Are OLAs prepared according to the **specifications** in this document?

Are Key Performance Indicators (KPIs) or service measurement metrics specified in the...

...the specific reports that will be produced?

Are OLA violation escalation procedures determined?

Is a **specification** of what constitutes a failed OLA made, and are the penalties (if appropriate) for failure...current and planned budgets and cost allocation plans with management/user Define what the reporting **specifications** are and report on financial information

Disseminate ...management on the budget plans.

BP Number 1 13

BP Name Define what the reporting **specifications** are and report on financial information BP Description The purpose of this activity is to ...

...detailed financial information regarding service costs for each department or project in a company. A **specification** to this collection needs to be set so that unnecessary information is not collected.

Example...user review|approval.

1 13 Define what the reporting. When questioned, the policies on financial information **specifications** are and report on to be reported can be described.

financial information

1 14 Disseminate...prices are fair?

How does this occur?

Base Practice: 1 13 Define what the reporting **specifications** are and report on financial information

Have the expenses reporting **specifications** been made?

Are financial reports produced according to these **specifications** ?

What are the cost reports that are regularly generated? How frequently

reeression testin2 on emironment & svstem's ffunctionality
PA Goals To ensure product meets **business requirements**
To ensure that new product conforms to the production architecture
To verifv the reliability. operability...

...I

BP Name Determine -what needs to be tested for The product
BP Description The **specification** of what needs to be tested is gruided
by the **business requirements** and technical standards that the product
needs to meet. Capacity. pen ormance. reliability, operability.
compatibility...what needs to be An example testing requirements document
shows that
tested for the product **business requirements** . technical standards em
are
evaluated.

3 2 Prepare test plans Test preparation documents, such as...To ensure
valid content on net-centric sites for customers
To ensure that content meets **business requirements** ,
PA's Metfics Number of successful content approvals each month
Averacre number of successful content...A purchase data record is logged
that contains information on item, amount, supplier, prices, technical
specifications and dates.

BP Number 3 3
BP Name Identify vendor and place order
BP Description...

10/3,K/57 (Item 41 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00774502 **Image available**
CONTENT BASED PUBLISH-AND-SUBSCRIBE SYSTEM INTEGRATED IN A RELATIONAL
DATABASE SYSTEM

SYSTEME PUBLICATION ET ABONNEMENT BASE SUR LE CONTENU INTEGRE DANS UN
SYSTEME DE BASE DE DONNEES RELATIONNELLES

Patent Applicant/Assignee:

ORACLE CORPORATION, 500 Oracle Parkway, Redwood Shores, CA 94065, US, US
(Residence), US (Nationality)

Inventor(s):

BHATT Neerja, 870 East El Camino Real #23, Mountain View, CA 94040, US
GAWLICK Dieter, 757 Paul Avenue, Palo Alto, CA 94306, US
SOYLEMEZ Ekrem, 939 Shell Boulevard #205Q, Foster City, CA 94404, US
YASEEM Rahim, 372 Meridian Drive, Redwood Shores, CA 94065, US

Legal Representative:

HICKMAN Brian, Hickman Palermo Truong & Becker, 1600 Willow Street, San
Jose, CA 95125, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200108048 A1 20010201 (WO 0108048)
Application: WO 2000US18043 20000629 (PCT/WO US0018043)
Priority Application: US 99359170 19990721

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9745

Main International Patent Class: **G06F-017/30**

Fulltext Availability:

Detailed Description

Detailed Description

... system uses a set of rules to ensure that a particular message gets to the **right** subscriber(s). A rule is a condition that describes the message or messages that are...integrating a content based publishand-subscribe system in a relational database system is that the **content** based **publish** -andsubscribe system **automatically** benefits from any enhancements to the SQL interpreter, to any associated data types or to...400 may obtain application code in the form of a carrier wave.

In the foregoing **specification** , the invention has been described with reference to specific embodiments thereof. It will, however, be...

...be made thereto without departing from the broader spirit and scope of the invention. The **specification** and drawings are, accordingly, to be regarded in an illustrative rather than a restrictive sense...

10/3,K/58 (Item 42 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00762393 **Image available**

A SYSTEM AND RELATED METHODS FOR DYNAMICALLY COMPILING A PUBLICATION
SYSTEME DE COMPILATION DYNAMIQUE D'UNE PUBLICATION ET PROCEDES ASSOCIES

Patent Applicant/Assignee:

HEWLETT-PACKARD COMPANY, 3404 E. Harmony Road, P.O. Box 272400 m/s 35,
Fort Collins, CO 80527-2400, US, US (Residence), US (Nationality), (For
all designated states except: US)

Patent Applicant/Inventor:

GUPTA Aloke, 3630 NW Twinberry Place, Corvallis, OR 97330, US, US
(Residence), IN (Nationality), (Designated only for: US)

VAN ZEE Pieter J, 1149 NW Alder Creek Drive, Corvallis, OR 97330, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

JENSKI Raymond A, 1000 NE Circle Blvd., m/s 422B, Corvallis, OR 97330, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200075799 A1 20001214 (WO 0075799)

Application: WO 2000US15194 20000601 (PCT/WO US0015194)

Priority Application: US 99325040 19990607

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU BR CA CN CZ HU IL IN JP KR MX NZ PL RU SG US ZA

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 14275

Main International Patent Class: G06F-015/00

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... executed by transmission module 150 of document server 100, and the flow diagram in the **right** column is executed by printing module 380.

Referring now to Fig. 2, the flow diagram...As shown, controller(s) 602 selectively invoke one or more resources of formatting engine to **dynamically** compile and **publish** a publication reflecting the **content** and formatting preferences of requesting individuals and/or a community. According to one aspect of...

Claim

... SOFTWARE

DOWNLOAD

PRODUCT GET THE INFORMATION YOU WANT-NEWS, SPORTS, MONEY, TECHNOLOGY, HOBBIES AND MOREINFORMATION **RIGHT** NOW. FOLLOW THE STEPS BELOW TO BRING YOU FAVORITE PUBLICATIONS TO YOUR PRINTER:

FEATURED &@VE...Po:fi I De

Profile

-614

-61 1

Z,:::z-604 1 2 06

I **Dynamic Publishing Content** Resource Manager

iFormatting Engine 516@ 18

Service Request Transaction

Generator Agent

35000

/-35002 -35004

Monitor...

...N Uto Y Formatting engine selectively issues content request

Formatting engine selectively integrates any additional **content**, as appropriate 19024

Formatting engine **publishes** the **dynamically** compiled publication for individual and/or community

SUBSTITUTE SHEET (RULE 26)

02

Receive a request...

10/3,K/59 (Item 43 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00761429

METHODS, CONCEPTS AND TECHNOLOGY FOR A VIRTUAL SHOPPING SYSTEM CAPABLE OF ASSESSING NEEDS OF A CUSTOMER AND RECOMMENDING A PRODUCT OR SERVICE BASED ON SUCH ASSESSED NEEDS

PROCEDES, CONCEPTS ET TECHNOLOGIE POUR SYSTEME D'ACHAT VIRTUEL CAPABLE D'EVALUER LES BESOINS D'UN CLIENT ET DE RECOMMANDER UN PRODUIT OU UN SERVICE SUR LA BASE DE CES BESOINS

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US

Sylvia Keys

07-Oct-05 09:24 AM

(Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073955 A2 20001207 (WO 0073955)
Application: WO 2000US14357 20000524 (PCT/WO US0014357)
Priority Application: US 99321495 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 148469

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... electronic commerce component, a content channels component, an
administrative component, a customer relationship management component, a
content management and **publishing** services component, an education
related services component, and a web customer service component. More
detail...the system. See operation 61a. The plan may be based on
administrator or programmer testing **specifications**. In operation 61b, a
plurality of components are selected for testing based on the plan. The
...pages.

Product3 simplifies management of website environments
through delegation of administrative privileges such as access **rights**
to
administer meta-data components or load-balancing.

Java Web Server The first commercially available...

...for

1.8 transactions. Business1 echeck server verifies digital signatures,
processes checks according to the **business rules** of the bank (e.g. a
check over \$25,000 requires two signatures), returns invalid...over the
Internet. Sel JerProduct I allows for the enforcement of trading
partner agreements and **business rules**. SellerProduct1
provides the capability to create company-specific catalogs
which can be set up to...

...an order management system, and

rapid customization of a site's business processes through
modifiable **business rules** and presentation templates.

- g) Is the prototype used to gather **business requirements** ?
h) Is the prototype developed during Joint Application Design (JAD) sessions with users?

The prototyping...the messages, calls, and queries can be modeled and designed as entities in their own **right** . These entities provide a necessary basis for performance and module design, which can be shared...

...process.

Usability Testing can help developers.

Reduce risk by confirming that they are building the **right** solution

Identify new system requirements

0 Decrease development time and money by reducing rework

" Achieve...test system components, scripts can be used to verify that the 1 5 system design **specifications** are properly implemented. An AC Methods iob aid provides guidelines for creating product test scripts... e.g, laser, impact, inkjets, etc.)? The types of printers will be dictated by the **business requirements** . The types of printers, will in turn, determine what tools can be used to manage...

Claim

... of rrachines; from wilarrel
diams

0 Prawlas ocinfiWietion control ma access

000 Ramm access lo **speck** mb appficisam based Wm user Permssims

MAW98S 0 Por&s reverse pr@ awmes

000 Detemines...2112

VERIFYING IDENTIFICATION / 2113

Figure 21A

2108

DOWNLOADING DATA

2202

TRANSMITTING DATA BASED ON USER **SPECIFICATIONS**

220

PROVIDING A PLURALITY OF NEWSGROUPS TO WHICH USERS SUBSCRIBE
OUTPUTTINGANSWERSTOFREQUENTLYASKEDQUESTIONSRELATINGTOTHE 2206
CONTENT-RELATED WEB...

10/3,K/60 (Item 44 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00761424

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PHASE DELIVERY OF
COMPONENTS OF A SYSTEM REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE PAR PHASES
DE COMPOSANTS D'UN SYSTEME NECESSAIRES A L'APPLICATION D'UNE TECHNIQUE

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
(Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

10/3,K/61 (Item 45 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00743952 **Image available**

STORY WORKFLOW MANAGEMENT SYSTEM AND METHOD

SYSTEME ET PROCEDE DE GESTION DU FLUX DE TRAVAUX ASSOCIE A UNE HISTOIRE

Patent Applicant/Assignee:

THE CYBERCASTERS LIMITED, Arthur Cox Building, Earlsdorf Terrace, Dublin
2, IE, IE (Residence), IE (Nationality)

Inventor(s):

ZIFF Susan J, 1425 Hopkins Street N.W., Suite 401, Washington, DC 20236,
US,

DAVIDSON Allan L, Suite 401, 1425 Hopkins Street N.W., Washington, DC
20236, US,

Legal Representative:

BROPHY David (agent), F.R. Kelly & Co., 27 Clyde Road, Ballsbridge,
Dublin 4, IE,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200057321 A2-A3 20000928 (WO 0057321)

Application: WO 2000IB523 20000317 (PCT/WO IB0000523)

Priority Application: US 99125982 19990324; US 2000526700 20000315

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH
GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN
MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 14729

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... incoming submissions ideas and leads in an efficient manner. The
system may store unformatted story **contents** so that the **published**
story may be quickly published **automatically** by the system in a variety
of different formats, such as a hardcopy of the...of the client computers
may include different people who may have different privilege or access
rights to the data stored on the server. The different people may
include one or more...

Claim

... receive from such exposure, Customer hereby grants to Quantum, or
anyone authorized by Quantum, the **right** to utilize in any and all
manner and media now known or later devised, including...

...customers, or any other third party, customer represent% and warrants
that (i) Customer has sufficient **rights** to the materials to grant to
Quantum the **right** % set forth in this release, and Quantum's exercise of
such **rights** will not constitute an infringement of any intellectual

property **rights** of any third party, and (ii) Customer has the full power to enter into this...

...the materials. Customer acknowledges that Quantum is under no obligation to exercise any of the **rights** granted hereunder. The signature below acknowledges agreement with the grants and provisions in this document... your Editor for this company's stories

FAQ

Copyright 1998. The Cybercasters (America) Corp. All **rights** reserved
Save & Next7 I Save & Pending

FAD

Copyright 1998 The Cybercasters (America) Corp. All **rights** Reserved
Save & Next7 I Save & Pending

FIGURE 7B

SUBSTITUTE SHEET (RULE 26)

130 15...r for this company's st Ord

FAD

Copyright 1998 The Cybercasters (America) Corp. All **Rights** Reserved
I Save & Next7711 Save & Pending

FIGURE 88

SUBSTITUTE SHEET (RULE 26)

17/24...Add

Education

Engineering

Entertainment

Film Production

Fitness Remove

Copyright 1998. The Cybercasters (America) Corp. All **rights** reserved

Save & Next7711 Save & Pending

FIGURE 1 OD

SUBSTITUTE SHEET (RULE 26)

/24...

10/3,K/62 (Item 46 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rights reserved.

00730930 **Image available**

SYSTEM AND METHOD OF PRESENTING CHANNELIZED DATA

SYSTEME ET PROCEDURE DE PRESENTATION DE DONNEES DECENTRALISEES MULTICANAUX

Patent Applicant/Assignee:

COMPUTER ASSOCIATES THINK INC, One Computer Associates Plaza, Islandia,
NY 11749, US, US (Residence), US (Nationality)

Inventor(s):

SCHULTZ Thomas W, 4900 Prescott Circle, Edina, MN 55436, US,
BRADLEY Mark C, 5624 West 136th Street, Savage, MN 55378, US,
HALMRAST Ted C, 7350 Bristol Village Drive, #318, Bloomington, MN 55438,
US,

PETERSON Thomas Y, 15038 Iron Hub Road, Aitkin, MN 56431, US,

Legal Representative:

JAWORSKI Richard F (et al) (agent), Cooper & Dunham LLP, 1185 Avenue of
the Americas, New York, NY 10036, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200043917 A2-A3 20000727 (WO 0043917)

Application: WO 2000US1498 20000120 (PCT/WO US0001498)

Priority Application: US 99233870 19990120

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 10388

Main International Patent Class: G06F-017/30

International Patent Class: G06F-017/30

Fulltext Availability:

Detailed Description

Detailed Description

... across workgroups, or even across the enterprise.

1 5 In one embodiment, content server 12 **automatically** deletes content when it expires.

Content server 12 includes a **Publishing** API used to publish to and retrieve data from content server 12. In one embodiment...that the interdependencies can be maintained throughout the enterprise. This design is based on the **metadata** definition.

The object repository table (OBJECTREPOSITORY) defines each individual object stored in content server 26...

10/3,K/63 (Item 47 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00348333 **Image available**

AN INTEGRATED DEVELOPMENT PLATFORM FOR DISTRIBUTED PUBLISHING AND
MANAGEMENT OF HYPERMEDIA OVER WIDE AREA NETWORKS
PLATE-FORME DE DEVELOPPEMENT INTEGREE POUR LA PUBLICATION ET LA GESTION
REPARTIES D'HYPERMEDIA SUR DES RESEAUX LONGUE PORTEE

Patent Applicant/Assignee:

NAVISOFTE INC,

Inventor(s):

DOZIER Linda T,

WILLIAMS George W V,

LONG Dave,

MCKEE Douglas M,

DAVIDSON James G,

BRADY Karen,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9630846 A1 19961003

Application: WO 96US1686 19960321 (PCT/WO US9601686)

Priority Application: US 95412981 19950328

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE
KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AT BE CH DE DK ES FI

FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 177634

Main International Patent Class: G06F-017/30

Fulltext Availability:
Detailed Description
Claims

Detailed Description

... documents, e.g., specifying subsections of the document as a title, image, list, etc. Htnil **specifications** are interpreted by a client's browser, resulting in an appropriate display on the particular...detailed description provided below, an Appendix is provided herewith which contains illustrative source code, architectural **specifications** entitled 'NaviPress and NaviServer: A Client-Server Publishing System for the World-Wide Web' (hereinafter...given, namely, a portion sufficient to locate the target relative to the source. Preferably, a **specification** of a hierarchical directory structure for each collection is maintained in a separate file along...

...collection can be made relative and still be interpreted properly. Sample listings for such a **specification** are included on the following pages. Because the links are relative, they do not need...Figure 10a, each one of data fields 162a-n preferably may be associated with various **specifications** such as a required data type, and whether or not database entries in the table...vital.

Central to the NaviServer are information technologies that it uses to catalog and manage **content**. When you **publish** to a NaviServer, it **automatically** indexes the full text of pages. In addition, you can run the server in a...pages. Using a MiniWeb you do not have to traverse links to get to the **right** page. Instead, the MiniWeb shows all assets and their relationships, so you can point-and...by selecting the C: drive, or the file system of the server. Look for the **right** place by double-clicking on names in the directory box.

3. Once you have found...

...checks access controls, indexes all pages, logs the event, and puts the pages in the **right** location in the file system.

March 1995 (DI 995 Navisoft,
An America Online Company
38...function is being preformed.

4m A constantly building web (an animation) appears on the top **right** comer of the window.

e The status bar at the bottom of the window shows...has to be fetched across the internet.

Now, click on the down arrow to the **right** of the Location box, you will get a list of all web pages that have...as you create them. The page you are creating is a fully functional web page **right** from the start.

It is suggested that you save your file after ever step listed...
Authoring
Adding to the Page

10/3,K/64 (Item 48 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00344642

**SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC
RIGHTS PROTECTION**

**SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION
ELECTRONIQUE DES DROITS**

Patent Applicant/Assignee:

ELECTRONIC PUBLISHING RESOURCES INC,

Inventor(s):

GINTER Karl L,
SHEAR Victor H,
SPAHN Francis J,
VAN WIE David M,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9627155 A2 19960906

Application: WO 96US2303 19960213 (PCT/WO US9602303)

Priority Application: US 95388107 19950213

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE
KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY KG KZ RU TJ TM
AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 207972

**SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC
RIGHTS PROTECTION**

Main International Patent Class: G06F-001/00

International Patent Class: G06F-17:60

Fulltext Availability:

Detailed Description

Claims

English Abstract

...present invention provides systems and methods for electronic commerce
including secure transaction management and electronic **rights**
protection. Electronic appliances such as computers employed in
accordance with the present invention help to...

...electronically stored or disseminated information. Such a virtual
distribution environment may be used to protect **rights** of various
participants in electronic commerce and other electronic or
electronic-facilitated transactions. Secure distributed...

Detailed Description

SYSTEMS AND METHODS FOR SECURE TRANSACTION
MANAGEMENT AND ELECTRONIC **RIGHTS** PROTECTION

Field(s) Of the luxention(s)

This invention generally relates to computer and/or...

...processes related to such use.

The invention also relates to systems and methods for
protecting **rights** of various participants in electronic commerce

and other electronic or electronically-facilitated transactions.

The invention...

...mation highway."

Many businesses, academicians, and government leaders are concerned about how to protect the **rights** of citizens and organizations who use this information (also "electronic" or "digital") highway.

Electronic Content...important capabilities for managing content that travels "across" the 'information highway.' These capabilities comprise a **rights** protection solution that serves all electronic community members. These members include content creators and distributors...

...providers, end-users, and others. VDE is the first general purpose, configurable, transaction control/ **rights** protection solution for users of computers, other electronic appliances, networks, and the information highway.

A...

...extended agreement is represented by electronic content control information that can automatically enforce agreed upon **rights** and obligations. Under VDE, such an extended agreement may comprise an electronic contract involving all...

...Intellectual Property Alliance. Content providers and distributors have devised a number of limited - 5 function **rights** protection mechanisms to protect their **rights**. Authorization passwords and protocols, license servers, "lock/unlock" distribution methods, and non-electronic contractual limitations...usage costs, decreased transaction costs, more efficient access to electronic information, re-usability of **rights** protection and other transaction management implementations, greatly improved flexibility in the use of secured information...

...7

and Control Information

In general the present invention can be used to protect the **rights** of parties who have.

(a) proprietary or confidentiality interests in electronic information. It can, for...

11/3,K/1 (Item 1 from file: 344)
DIALOG(R)File 344:Chinese Patents Abs
(c) 2005 European Patent Office. All rts. reserv.

4475792

Method and system for automatically publishing content

Patent Assignee: CONTENTGUARD HOLDINGS INC (US)

Author (Inventor): CHEN DANIEL C. (US); LAO GUILLERMO (US); BERCHOWITZ
MARK (US); CHEN IVY Y. (US); NAHIDIPOUR ARAM (US); WANG XIN (US)
; BRENNER RALPH H. JR (US); VALENZUELA EDGARDO (US)

Patent Family:

CC Number	Kind	Date
CN 1505793	A	20040616 (Basic)

Application Data:

CC Number	Kind	Date
*US 245203	P	20001103
*US 788500	A	20010221
CN 2001821724	A	20011017

Author (Inventor): CHEN DANIEL C ...

... LAO GUILLERMO ...

... BERCHOWITZ MARK ...

... CHEN IVY Y ...

... NAHIDIPOUR ARAM ...

... WANG XIN ...

... BRENNER RALPH H. JR ...

... VALENZUELA EDGARDO

11/3,K/2 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01478509

**METHOD AND SYSTEM FOR AUTOMATICALLY PUBLISHING CONTENT
VERFAHREN UND SYSTEM ZUR AUTOMATISCHEN VEROFFENTLICHUNG VON INHALTEN
PROCEDE ET SYSTEME DE PUBLICATION AUTOMATIQUE DE CONTENU**

PATENT ASSIGNEE:

ContentGuard Holdings, Inc., (3202251), 103 Foulk Road, Suite 200-M,
Wilmington, Delaware 19803, (US), (Applicant designated States: all)

INVENTOR:

LAO, Guillermo , 5531 Lorna Street, Torrance, CA 90503, (US)

BRENNER, Ralph, H., Jr. , 4627 Finley Ave #201, Los Angeles, CA 90027,
(US)

CHEN, Daniel, C. , 21832 Barbara Street, Torrance, CA 90503, (US)

NAHIDIPOUR, Aram , 28401 Via Alfonse, Laguna Niguel, CA 92677, (US)

VALENZUELA, Edgardo , 9409 Alexander Avenue, South Gate, CA 90280, (US)

BERCHOWITZ, Mark , 4627 Finley Ave #201, Los Angeles, CA 90027, (US)

CHEN, Ivy, Y. , 1609 Hickory Avenue, Torrance, CA 90503, (US)

WANG, Xin , 3720 Emerald Str, #V2, Torrance, CA 90503, (US)

LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhauser Anwaltssozietat (100721)
, Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1275074 A1 030115 (Basic)

Sylvia Keys

07-Oct-05 09:28 AM

WO 2002037371 020510
APPLICATION (CC, No, Date): EP 2001979833 011017; WO 2001US32185 011017
PRIORITY (CC, No, Date): US 245203 P 001103; US 788500 010221
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-017/60
NOTE:

No A-document published by EPO
LANGUAGE (Publication,Procedural,Application): English; English; English

METHOD AND SYSTEM FOR AUTOMATICALLY PUBLISHING CONTENT

INVENTOR:

LAO, Guillermo ...

...US)

BRENNER, Ralph, H., Jr ...

...US)

CHEN, Daniel, C ...

...US)

NAHIDIPOUR, Aram ...

...US)

VALENZUELA, Edgardo ...

...US)

BERCHOWITZ, Mark ...

...US)

CHEN, Ivy, Y ...

11/3,K/3 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00903281 **Image available**

**METHOD AND SYSTEM FOR AUTOMATICALLY PUBLISHING CONTENT
PROCEDE ET SYSTEME DE PUBLICATION AUTOMATIQUE DE CONTENU**

Patent Applicant/Assignee:

CONTENTGUARD HOLDINGS INC, 103 Foulk Road, Suite 200-M, Wilmington, DE
19803, US, US (Residence), US (Nationality)

Inventor(s):

LAO Guillermo , 5531 Lorna Street, Torrance, CA 90503, US,
BRENNER Ralph H Jr , 1456 Manhattan Beach Blvd., Manhattan Beach, CA
90266, US,
CHEN Daniel C , 21832 Barbara Street, Torrance, CA 90503, US,
NAHIDIPOUR Aram , 3224 145th Place, SE, Mill Creek, WA 98012, US,
VALENZUELA Edgardo , 9409 Alexander Avenue, South Gate, CA 90280, US,
BERCHOWITZ Mark , 1460 Manhattan Beach Blvd. #G, Manhattan Beach, CA
90266, US,
CHEN Ivy Y , 1609 Hickory Avenue, Torrance, CA 90503, US,
WANG Xin , 3005 Shrine Place, #8, Los Angeles, CA 90007, US

Legal Representative:

KAUFMAN Marc S (agent), Nixon Peabody LLP, Suite 800, 8180 Greensboro
Drive, McLean, VA 22102, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200237371 A1 20020510 (WO 0237371)
Application: WO 2001US32185 20011017 (PCT/WO US0132185)
Priority Application: US 2000245203 20001103; US 2001788500 20010221

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK
SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9962

METHOD AND SYSTEM FOR AUTOMATICALLY PUBLISHING CONTENT

Inventor(s):

LAO Guillermo ...
... BRENNER Ralph H Jr ...

... CHEN Daniel C ...

... NAHIDIPOUR Aram ...

... VALENZUELA Edgardo ...

... BERCHOWITZ Mark ...

... CHEN Ivy Y ...

... WANG Xin
Fulltext Availability:

Detailed Description

Detailed Description

METHOD AND SYSTEM FOR **AUTOMATICALLY
PUBLISHING CONTENT**

BACKGROUND OF THE INVENTION

Field of The Invention

[0001] The present invention relates to a method and system for publishing content and,, more particularly, to a method and system for **automatically publishing content** over the hiternet, other communications networks or conventional delivery channels.

BackgLound of the Invention

[0002...

...may then notify distributors of the newly available content. Upon notification, distributors may use the **publisher** identifier and the **content** identifier to **automatically** receive the metadata and usage rights specification of the content, automatically apply their own business...

?

File 344:Chinese Patents Abs Aug 1985-2005/May
(c) 2005 European Patent Office
File 347:JAPIO Nov 1976-2005/Apr(Updated 050801)
(c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200564
(c) 2005 Thomson Derwent
File 348:EUROPEAN PATENTS 1978-2005/Sep W04
(c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20051006,UT=20050929
(c) 2005 WIPO/Univentio
File 331:Derwent WPI First View UD=200563
(c) 2005 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
(c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	4251	PUBLISH?(5N)(CONTENT OR CONTENTS)
S2	592	(E())PUBLISHING OR ELECTRONIC()PUBLISHING)
S3	112	(S1 OR S2)(5N)(AUTOMATIC? OR DYNAMIC? OR INSTANT? OR IMMEDIATE?)
S4	2302	BUSINESS()(RULE OR RULES)
S5	574	BUSINESS()(REQUIREMENT? OR RIGHT OR RIGHTS OR RESTRICTION?)
S6	1505430	METADATA? OR SPEC? ? OR SPECIFICATION? OR RIGHT? ?
S7	2289	DRM OR DIGITAL()RIGHT? ?()MANAGEMENT
S8	9499	AU=(LAO, G? OR LAO G? OR BRENNER, R? OR BRENNER R? OR CHEN, D? OR CHEN D? OR NAHIDIPOUR, A? OR NAHIDIPOUR A? OR VALENZUELA, E? OR VALENZUELA E? OR BERCHOWITZ, M? OR BERCHOWITZ M? OR CHEN, I? OR CHEN I? OR WANG, X? OR WANG X?)
S9	83	S3 AND (S4 OR S5 OR S6 OR S7)
S10	64	S9 AND IC=G06F
S11	3	S3 AND S8

10/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014519120 **Image available**
WPI Acc No: 2002-339823/200237
Related WPI Acc No: 2002-415793; 2003-744698
XRPX Acc No: N02-267207

Content accessing method from remote site through network, involves associating captured content with metadata and publishing it automatically on web server of remote site

Patent Assignee: XANBOO INC (XANB-N); CHEN J L (CHEN-I); JALILI R (JALI-I); KALIN E B (KALI-I); REZVANI B (REZV-I)

Inventor: CHEN J; JALILI R; KALIN E; REZVANI B; CHEN J L; KALIN E B

Number of Countries: 098 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200221472	A1	20020314	WO 2001US42073	A	20010906	200237 B
AU 200191301	A	20020322	AU 200191301	A	20010906	200251
EP 1327232	A1	20030716	EP 2001971411	A	20010906	200347
			WO 2001US42073	A	20010906	
US 20030140090	A1	20030724	US 2000230305	P	20000906	200352
			US 2000247183	P	20001110	
			US 2001775882	A	20010202	

Priority Applications (No Type Date): US 2001775882 A 20010202; US 2000230305 P 20000906; US 2000247183 P 20001110

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200221472 A1 E 79 G08B-013/14

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200191301 A G08B-013/14 Based on patent WO 200221472

EP 1327232 A1 E G08B-013/14 Based on patent WO 200221472

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

US 20030140090 A1 G06F-015/16 Provisional application US 2000230305

Provisional application US 2000247183

Content accessing method from remote site through network, involves associating captured content with metadata and publishing it automatically on web server of remote site

Abstract (Basic):

... 34), is transmitted to a remote site (14). The received content is associated with a **metadata** comprising user account, and is automatically published on a web server (46) of the remote...

... The user is provided with an opportunity to access the **content** that is **published automatically** on one or more web servers, thus improving reliability...

International Patent Class (Main): G06F-015/16 ...

10/3,K/2 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01930027

Secure transaction management

Verfahren und Vorrichtung zur gesicherten Transaktionsverwaltung

Procede et dispositif de gestion de transactions securisees

PATENT ASSIGNEE:

Intertrust Technologies Corp., (2434323), 955 Stewart Drive, Sunnyvale,
CA 94085, (US), (Applicant designated States: all)

INVENTOR:

Ginter, Karl L., 10404 43rd Avenue, Beltsville, MD 20705, (US)
Spahn, Francis J., 2410 Edwards Avenue, El Cerrito, CA 94530, (US)
Shear, Victor H., 5203 Battery Lane, Bethesda, MD 20814, (US)
Van Wie, David M., 1250 Lakeside Drive, Sunnyvale, CA 94086, (US)

LEGAL REPRESENTATIVE:

Beresford, Keith Denis Lewis (28273), BERESFORD & Co. 16 High Holborn,
London WC1V 6BX, (GB)

PATENT (CC, No, Kind, Date): EP 1555591 A2 050720 (Basic)

APPLICATION (CC, No, Date): EP 2005075672 960213;

PRIORITY (CC, No, Date): US 388107 950213

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 861461 (EP 96922371)

INTERNATIONAL PATENT CLASS: G06F-001/00 ; G06F-017/60

ABSTRACT WORD COUNT: 147

NOTE:

Figure number on first page: NONE

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200529	1002
SPEC A	(English)	200529	194028
Total word count - document A			195030
Total word count - document B			0
Total word count - documents A + B			195030

INTERNATIONAL PATENT CLASS: G06F-001/00 ...

... G06F-017/60

...SPECIFICATION processes related to such use.

The invention also relates to systems and methods for protecting
rights of various participants in electronic commerce and other
electronic or electronically-facilitated transactions.

The invention...

...information highway." Many businesses, academicians, and government
leaders are concerned about how to protect the **rights** of citizens and
organizations who use this information (also "electronic" or "digital")
highway.

Electronic Content...

...important capabilities for managing content that travels "across" the
"information highway." These capabilities comprise a **rights** protection
solution that serves all electronic community members. These members
include content creators and distributors...

...service providers, end-users, and others. VDE is the first general

purpose, configurable, transaction control/ **rights** protection solution for users of computers, other electronic appliances, networks, and the information highway.

A...

...extended agreement is represented by electronic content control information that can automatically enforce agreed upon **rights** and obligations. Under VDE, such an extended agreement may comprise an electronic contract involving all...

...International Intellectual Property Alliance. Content providers and distributors have devised a number of limited function **rights** protection mechanisms to protect their **rights**. Authorization passwords and protocols, license servers, "lock/unlock" distribution methods, and non-electronic contractual limitations...

...anonymous currency and for "conditionally" anonymous currency, wherein currency related activities remain anonymous except under **special** circumstances.

VDE Control Capabilities

VDE allows the owners and distributors of electronic digital information to...

...lower usage costs, decreased transaction costs, more efficient access to electronic information, re-usability of **rights** protection and other transaction management implementations, greatly improved flexibility in the use of secured information...

...of electronic information owners, distributors, and users; financial clearinghouses; and usage information analyzers and resellers.

Rights and Control Information

In general, the present invention can be used to protect the **rights** of parties who have:

(a) proprietary or confidentiality interests in electronic information. It can, for...

...electronic currency storage, communication, and/or use including electronic cash, banking, and purchasing.

Protecting the **rights** of electronic community members involves a broad range of technologies. VDE combines these technologies in a way that creates a "distributed" electronic **rights** protection "environment." This environment secures and protects transactions and other processes important for **rights** protection. VDE, for example, provides the ability to prevent, or impede, interference with and/or observation of, important **rights** related transactions and processes. VDE, in its preferred embodiment, uses **special** purpose tamper resistant Secure Processing Units (SPUs) to help provide a high level of security for VDE processes and information storage and communication.

The **rights** protection problems solved by the present invention are electronic versions of basic societal issues. These issues include protecting property **rights**, protecting privacy **rights**, properly compensating people and organizations for their work and risk, protecting money and credit, and...

...of information. VDE employs a system that uses a common set of processes to manage **rights** issues in an efficient, trusted, and cost-effective way.

VDE can be used to protect the **rights** of parties who create electronic content such as, for example: records, games, movies,

10/3,K/3 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01898247

Systems and methods for secure transaction management and electronic rights protection

Systeme und Verfahren zur Verwaltung von gesicherten Transaktionen und zum Schutz von elektronischen Rechten

Systemes et procedes pour gerer des transactions securisees et pour proteger des droits electroniques

PATENT ASSIGNEE:

Intertrust Technologies Corp., (2434320), 460 Oakmead Parkway, Sunnyvale, CA 94086-4708, (US), (Applicant designated States: all)

INVENTOR:

Ginter, Karl L., 10404 43rd Avenue, Beltsville, Maryland 20705, (US)

Shear, Victor H., 5203 Battery Lane, Bethesda, Maryland 20814, (US)

Spahn, Francis J., 2410 Edwards Avenue, El Cerrito, California 94530, (US)

Van Wie, David M., 1250 Lakeside Drive, Sunnyvale, California 94086, (US)

LEGAL REPRESENTATIVE:

Smith, Norman Ian et al (36041), fJ CLEVELAND 40-43 Chancery Lane, London WC2A 1JQ, (GB)

PATENT (CC, No, Kind, Date): EP 1531379 A2 050518 (Basic)

APPLICATION (CC, No, Date): EP 2004078195 960213;

PRIORITY (CC, No, Date): US 388107 950213

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 861461 (EP 96922371)

INTERNATIONAL PATENT CLASS: G06F-001/00 ; G06F-017/60

ABSTRACT WORD COUNT: 151

NOTE:

Figure number on first page: 75

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200520	173
SPEC A	(English)	200520	167172
Total word count - document A			167345
Total word count - document B			0
Total word count - documents A + B			167345

Systems and methods for secure transaction management and electronic rights protection

INTERNATIONAL PATENT CLASS: G06F-001/00 ...

... G06F-017/60

...ABSTRACT A2

The present invention provides systems and methods for secure transaction management and electronic **rights** protection. Electronic appliances such as computers equipped in accordance with the present invention help to...

...electronically stored or disseminated information. Such a virtual distribution environment may be used to protect **rights** of various participants in electronic commerce and other electronic or electronic-facilitated transactions. Distributed and...

...SPECIFICATION processes related to such use.

The invention also relates to systems and methods for protecting **rights** of various participants in electronic commerce and other electronic or electronically-facilitated transactions.

The invention...

...information highway." Many businesses, academicians, and government leaders are concerned about how to protect the **rights** of citizens and organizations who use this information (also "electronic" or "digital") highway.

Electronic Content...

...important capabilities for managing content that travels "across" the "information highway." These capabilities comprise a **rights** protection solution that serves all electronic community members. These members include content creators and distributors...

...service providers, end-users, and others. VDE is the first general purpose, configurable, transaction control/ **rights** protection solution for users of computers, other electronic appliances, networks, and the information highway.

A...

...extended agreement is represented by electronic content control information that can automatically enforce agreed upon **rights** and obligations. Under VDE, such an extended agreement may comprise an electronic contract involving all...

...International Intellectual Property Alliance. Content providers and distributors have devised a number of limited function **rights** protection mechanisms to protect their **rights**. Authorization passwords and protocols, license servers, "lock/unlock" distribution methods, and non-electronic contractual limitations...

...anonymous currency and for "conditionally" anonymous currency, wherein currency related activities remain anonymous except under **special** circumstances.

VDE Control Capabilities

VDE allows the owners and distributors of electronic digital information to...

...lower usage costs, decreased transaction costs, more efficient access to electronic information, re-usability of **rights** protection and other transaction management implementations, greatly improved flexibility in the use of secured information...

...of electronic information owners, distributors, and users; financial clearinghouses; and usage information analyzers and resellers.

Rights and Control Information

In general, the present invention can be used to protect the **rights** of parties who have:

(a) proprietary or confidentiality interests in electronic information. It can, for...

...electronic currency storage, communication, and/or use including electronic cash, banking, and purchasing.

Protecting the **rights** of electronic community members involves a broad range of technologies. VDE combines these technologies in a way

10/3,K/4 (Item 3 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01888484

Systems and methods for secure transaction management and electronic rights protection

Systeme und Verfahren zur gesicherten Transaktionsverwaltung und elektronischem Rechtsschutz

Systemes et procedes de gestion de transactions securisees et de protection de droits electroniques

PATENT ASSIGNEE:

ELECTRONIC PUBLISHING RESOURCES, INC., (976840), 460 Oakmead Parkway,
Sunnyvale, CA 94086-4708, (US), (Applicant designated States: all)

INVENTOR:

Ginter, Karl L., 10404 43rd Avenue, Beltsville, Maryland 20705, (US)

Shear, Victor H., 5203 Battery Lane, Bethesda, Maryland 20814, (US)

Spahn, Francis J., 2410 Edwards Avenue, El Cerrito, California 94530,
(US)

Van Wie, David M., 1780 East 25th Avenue, Eugene, OR 97403, (US)

LEGAL REPRESENTATIVE:

Smith, Norman Ian et al (36041), fJ CLEVELAND 40-43 Chancery Lane,
London WC2A 1JQ, (GB)

PATENT (CC, No, Kind, Date): EP 1526472 A2 050427 (Basic)

APPLICATION (CC, No, Date): EP 2004078254 960213;

PRIORITY (CC, No, Date): US 388107 950213

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 861461 (EP 96922371)

INTERNATIONAL PATENT CLASS: G06F-017/60 ; G06F-009/46

ABSTRACT WORD COUNT: 151

NOTE:

Figure number on first page: 75

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200517	355
SPEC A	(English)	200517	167222
Total word count - document A			167577
Total word count - document B			0
Total word count - documents A + B			167577

Systems and methods for secure transaction management and electronic rights protection

INTERNATIONAL PATENT CLASS: G06F-017/60 ...

... G06F-009/46

...ABSTRACT A2

The present invention provides systems and methods for secure transaction management and electronic **rights** protection. Electronic appliances such as computers equipped in accordance with the present invention help to...

...electronically stored or disseminated information. Such a virtual distribution environment may be used to protect **rights** of various participants in electronic commerce and other electronic or electronic-facilitated transactions. Distributed and...

LEGAL STATUS (Type, Pub Date, Kind, Text):

...Transfer of **rights** to new applicant...

...SPECIFICATION processes related to such use.

The invention also relates to systems and methods for protecting **rights** of various participants in electronic commerce and other electronic or electronically-facilitated transactions.

The invention...

...information highway." Many businesses, academicians, and government leaders are concerned about how to protect the **rights** of citizens and organizations who use this information (also "electronic" or "digital") highway.

Electronic Content...

...important capabilities for managing content that travels "across" the "information highway." These capabilities comprise a **rights** protection solution that serves all electronic community members. These members include content creators and distributors...

...service providers, end-users, and others. VDE is the first general purpose, configurable, transaction control/ **rights** protection solution for users of computers, other electronic appliances, networks, and the information highway.

A...

...extended agreement is represented by electronic content control information that can automatically enforce agreed upon **rights** and obligations. Under VDE, such an extended agreement may comprise an electronic contract involving all...

...International Intellectual Property Alliance. Content providers and distributors have devised a number of limited function **rights** protection mechanisms to protect their **rights**. Authorization passwords and protocols, license servers, "lock/unlock" distribution methods, and non-electronic contractual limitations...

...anonymous currency and for "conditionally" anonymous currency, wherein currency related activities remain anonymous except under **special** circumstances.

VDE Control Capabilities

VDE allows the owners and distributors of electronic digital information to...

...lower usage costs, decreased transaction costs, more efficient access to electronic information, re-usability of **rights** protection and other transaction management implementations, greatly improved flexibility in the use of secured information...

...of electronic information owners, distributors, and users; financial clearinghouses; and usage information analyzers and resellers.

Rights and Control Information

In general, the present invention can be used to protect the **rights** of parties who have:

(a) proprietary or confidentiality interests in electronic information. It can, for...

...electronic currency storage, communication, and/or use including electronic cash, banking, and purchasing.

10/3,K/5 (Item 4 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01869029

Systems and methods for secure transaction management and electronic rights protection

Systeme und Verfahren zur gesicherten Transaktionsverwaltung und elektronischem Rechtsschutz

Systemes et procedes de gestion de transactions securisees et de protection de droits electroniques

PATENT ASSIGNEE:

ELECTRONIC PUBLISHING RESOURCES, INC., (976840), 460 Oakmead Parkway,
Sunnyvale, CA 94086-4708, (US), (Applicant designated States: all)

INVENTOR:

Ginter, Karl L., 10404 43rd Avenue, Beltsville, Maryland 20705, (US)
Shear, Victor H., 5203 Battery Lane, Bethesda, Maryland 20814, (US)
Spahn, Francis J., 2410 Edwards Avenue, El Cerrito, California 94530,
(US)

Van Wie, David M., 1250 Lakeside Drive, Sunnyvale, California 94086, (US)

LEGAL REPRESENTATIVE:

Smith, Norman Ian et al (36041), fJ CLEVELAND 40-43 Chancery Lane,
London WC2A 1JQ, (GB)

PATENT (CC, No, Kind, Date): EP 1515216 A2 050316 (Basic)
EP 1515216 A3 050323

APPLICATION (CC, No, Date): EP 2004078194 960213;

PRIORITY (CC, No, Date): US 388107 950213

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 861461 (EP 96922371)

INTERNATIONAL PATENT CLASS: G06F-001/00 ; G06F-017/60

ABSTRACT WORD COUNT: 144

NOTE:

Figure number on first page: 75C .

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200511	276
SPEC A	(English)	200511	167210
Total word count - document A			167486
Total word count - document B			0
Total word count - documents A + B			167486

Systems and methods for secure transaction management and electronic rights protection

INTERNATIONAL PATENT CLASS: G06F-001/00 ...

... G06F-017/60

...ABSTRACT A3

The present invention provides systems and methods for secure transaction management and electronic **rights** protection. Electronic appliances such as computers equipped in accordance with the present invention help to...

...electronically stored or disseminated information. Such a virtual distribution environment may be used to protect **rights** of various participants in electronic commerce and other electronic or

electronic-facilitated transactions. Distributed and...
LEGAL STATUS (Type, Pub Date, Kind, Text):
...Transfer of **rights** to new applicant...

...SPECIFICATION processes related to such use.

The invention also relates to systems and methods for protecting **rights** of various participants in electronic commerce and other electronic or electronically-facilitated transactions.

The invention...

...information highway." Many businesses, academicians, and government leaders are concerned about how to protect the **rights** of citizens and organizations who use this information (also "electronic" or "digital") highway.

Electronic Content...

...important capabilities for managing content that travels "across" the "information highway." These capabilities comprise a **rights** protection solution that serves all electronic community members. These members include content creators and distributors...

...service providers, end-users, and others. VDE is the first general purpose, configurable, transaction control/ **rights** protection solution for users of computers, other electronic appliances, networks, and the information highway.

A...

...extended agreement is represented by electronic content control information that can automatically enforce agreed upon **rights** and obligations. Under VDE, such an extended agreement may comprise an electronic contract involving all...

...International Intellectual Property Alliance. Content providers and distributors have devised a number of limited function **rights** protection mechanisms to protect their **rights**. Authorization passwords and protocols, license servers, "lock/unlock" distribution methods, and non-electronic contractual limitations...

...anonymous currency and for "conditionally" anonymous currency, wherein currency related activities remain anonymous except under **special** circumstances.

VDE Control Capabilities

VDE allows the owners and distributors of electronic digital information to...

...lower usage costs, decreased transaction costs, more efficient access to electronic information, re-usability of **rights** protection and other transaction management implementations, greatly improved flexibility in the use of secured information...

...of electronic information owners, distributors, and users; financial clearinghouses; and usage information analyzers and resellers.

Rights and Control Information

In general, the present invention can be used to protect the **rights** of parties who have:

(a) proprietary or confidentiality interests in electronic information. It can, for...

...Such information may include, for example, User ID, Object ID, and a reference to the "right" that the channel will process. The preferred embodiment process may next use the "blueprint" to...

...detail records will depend on the number of events that can be serviced by the "right," as specified by the "blueprint" (i.e., URT 464). During this process, the control method...

...generated by key and tag manager 558. They are used to, for example, check access rights to, validate and correlate data elements. For example, they may be used to ensure components...

...currency budget may call the summary services manager 560 to update the currency consumed value. Special authorized load modules may have access to the overall currency summary, while additional summaries can...

10/3,K/6 (Item 5 from file: 348)
 DIALOG(R)File 348:EUROPEAN PATENTS
 (c) 2005 European Patent Office. All rts. reserv.

01752676
Systems and methods for secure transaction management and electronic rights protection
Systeme und Verfahren zur gesicherten Transaktionsverwaltung und elektronischem Rechtsschutz
Systemes et procedes de gestion de transactions securisees et de protection de droits electroniques

PATENT ASSIGNEE:

ELECTRONIC PUBLISHING RESOURCES, INC., (976840), 460 Oakmead Parkway, Sunnyvale, CA 94086-4708, (US), (Applicant designated States: all)

INVENTOR:

Ginter, Karl L., 10404 43rd Avenue, Beltsville Maryland 20705, (US)
 Shear, Victor H., 5203 Battery Lane, Bethesda Maryland 20814, (US)
 Spahn, Francis J., 2410 Edwards Avenue, El Cerrito California 94530, (US)
 van Wie, David M., 1250 Lakeside Drive, Sunnyvale California 94086, (US)

LEGAL REPRESENTATIVE:

Smith, Norman Ian et al (36041), fJ CLEVELAND 40-43 Chancery Lane, London WC2A 1JQ, (GB)

PATENT (CC, No, Kind, Date): EP 1431864 A2 040623 (Basic)
 EP 1431864 A3 050216

APPLICATION (CC, No, Date): EP 2004075701 960213;

PRIORITY (CC, No, Date): US 388107 950213

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 861461 (EP 96922371)

INTERNATIONAL PATENT CLASS: G06F-001/00 ; G06F-017/60

ABSTRACT WORD COUNT: 151

NOTE:

Figure number on first page: 77

LANGUAGE (Publication,Procedural,Application): English; English; English
 FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200426	1450
SPEC A	(English)	200426	166929
Total word count - document A			168379
Total word count - document B			0
Total word count - documents A + B			168379

Systems and methods for secure transaction management and electronic rights protection

INTERNATIONAL PATENT CLASS: G06F-001/00 ...

... G06F-017/60

...ABSTRACT A2

The present invention provides systems and methods for secure transaction management and electronic **rights** protection. Electronic appliances such as computers equipped in accordance with the present invention help to...

...electronically stored or disseminated information. Such a virtual distribution environment may be used to protect **rights** of various participants in electronic commerce and other electronic or electronic-facilitated transactions. Distributed and...

LEGAL STATUS (Type, Pub Date, Kind, Text):

...Transfer of **rights** to new applicant...

...SPECIFICATION processes related to such use.

The invention also relates to systems and methods for protecting **rights** of various participants in electronic commerce and other electronic or electronically-facilitated transactions.

The invention...

...information highway." Many businesses, academicians, and government leaders are concerned about how to protect the **rights** of citizens and organizations who use this information (also "electronic" or "digital") highway.

Electronic Content...

...important capabilities for managing content that travels "across" the "information highway." These capabilities comprise a **rights** protection solution that serves all electronic community members. These members include content creators and distributors...

...service providers, end-users, and others. VDE is the first general purpose, configurable, transaction control/ **rights** protection solution for users of computers, other electronic appliances, networks, and the information highway.

A...

...extended agreement is represented by electronic content control information that can automatically enforce agreed upon **rights** and obligations. Under VDE, such an extended agreement may comprise an electronic contract involving all...

...International Intellectual Property Alliance. Content providers and distributors have devised a number of limited function **rights** protection mechanisms to protect their **rights**. Authorization passwords and protocols, license servers, "lock/unlock" distribution methods, and non-electronic contractual limitations...

...anonymous currency and for "conditionally" anonymous currency, wherein currency related activities remain anonymous except under **special** circumstances.

VDE Control Capabilities

VDE allows the owners and distributors of electronic digital

a field containing a reference or other identification to a " right " (i.e., a collection of events supported by methods referenced in a PERC 808 and/or "user rights table" 464) 597(4), an event queue 597(5), and one or more fields 598...

- ...event processing for a particular VDE object 300, a particular authorized user, and a particular " right " (i.e., type of event). These three parameters may be passed to SPE 503. Part...
- ...PERC 808 and/or URT 464. In may be obtained by using the "Object, User, Right " parameters passed to the "open channel" routine to "chain" together object registration table 460 records...
- ...Such information may include, for example, User ID, Object ID, and a reference to the " right " that the channel will process. The preferred embodiment process may next use the "blueprint" to...
- ...detail records will depend on the number of events that can be serviced by the " right ," as specified by the "blueprint" (i.e., URT 464). During this process, the control method...
- ...generated by key and tag manager 558. They are used to, for example, check access rights to, validate and correlate data elements. For example, they may be used to ensure components...currency budget may call the summary services manager 560 to update the currency consumed value. **Special** authorized load modules may have access to the overall currency summary, while additional summaries can...
- ...CLAIMS third control set includes controls which govern terms under which said second party receives the right to use said protected information content.
- 4. A method according to any one of claims...

10/3,K/7 (Item 6 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01633716

Schema-oriented content management system
Schema-orientiertes Inhaltsmanagementsystem
Système de gestion de contenu orienté au schema
PATENT ASSIGNEE:

CoreMedia AG, (4054880), Erste Brunnenstrasse 1, 20459 Hamburg, (DE),
(Applicant designated States: all)

INVENTOR:

Ernst, Matthias, Martin-Luther-Str. 27, 20459, Hamburg, (DE)
Gawecki, Andreas, Hullbehn 7d, 21079, Hamburg, (DE)
Wienberg, Axel, Methfesselstr. 2, 20257, Hamburg, (DE)
Wienberg, Frank, Grandweg 15, 22529, Hamburg, (DE)
Kummer, Olaf, Luruper Weg 52, 25469, Halstenbek, (DE)

LEGAL REPRESENTATIVE:

Beetz & Partner Patentanwälte (100712), Steinsdorfstrasse 10, 80538
München, (DE)

PATENT (CC, No, Kind, Date): EP 1347394 A1 030924 (Basic)

APPLICATION (CC, No, Date): EP 2002006585 020321;

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 152

NOTE:

Figure number on first page: 3

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200339	1807
SPEC A	(English)	200339	11009
Total word count - document A			12816
Total word count - document B			0
Total word count - documents A + B			12816

INTERNATIONAL PATENT CLASS: G06F-017/30

...SPECIFICATION the navigation hierarchy, a centre pane receives text articles, and a side bar features related **content**.

Because material **published** on a web site **immediately** goes public, quality assurance is important. To exploit the web's potential for up-to

...to be handled by the WCMS. However, a content schema is almost impossible to get **right** on the first attempt during the development of the web site. Furthermore, the schema is...production workspace 13, and user accesses are handled in the live workspace 14. On the **right** hand side of Figure 6, it is presented how these independent changes are integrated. First...In Figure 14D the association of property IDs to property names was treated as a **special** case, but it is of course possible to consider the properties themselves as specialised objects...

...of IDs and would allow to treat the name of the property simply as a **special** string property that is only provided for objects that represent properties. Similarly, content object types...

10/3,K/8 (Item 7 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01586859

System and method of presenting channelized data

System und Methode zur Präsentation von kanalisierten Daten

Système et procédé de présentation de données décentralisées multicanaux

PATENT ASSIGNEE:

Computer Associates Think, Inc., (2947530), One Computer Associates Plaza
, Islandia, New York 11749, (US), (Applicant designated States: all)

INVENTOR:

Schultz, Thomas W., 4900 Prescott Circle, Edina, MN 55436, (US)

Bradley, Mark C., 5624 West 136th Street, Savage, MN 55378, (US)

Halmrast, Ted C., 7350 Bristol Village Drive, Apt.318, Bloomington, MN
55438, (US)

Peterson, Thomas Y., 15038 Iron Hub Road, Aitkin, MN 56431, (US)

LEGAL REPRESENTATIVE:

Dunlop, Hugh Christopher et al (59552), R G C Jenkins &Co., 26 Caxton
Street, London SW1H 0RJ, (GB)

PATENT (CC, No, Kind, Date): EP 1315114 A2 030528 (Basic)

APPLICATION (CC, No, Date): EP 2003002901 000120;

PRIORITY (CC, No, Date): US 233870 990120

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 1208460 (EP 2000905690)

Sylvia Keys

07-Oct-05 08:44 AM

INTERNATIONAL PATENT CLASS: G06F-017/60 ; G06F-017/30

ABSTRACT WORD COUNT: 147

NOTE:

Figure number on first page: 2

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200322	740
SPEC A	(English)	200322	9020
Total word count - document A			9760
Total word count - document B			0
Total word count - documents A + B			9760

INTERNATIONAL PATENT CLASS: G06F-017/60 ...

... G06F-017/30

...SPECIFICATION between users, across workgroups, or even across the enterprise.

In one embodiment, content server 12 **automatically** deletes content when it expires.

Content server 12 includes a **Publishing** API used to publish to and retrieve data from content server 12. In one embodiment...that the interdependencies can be maintained throughout the enterprise. This design is based on the **metadata** definition.

The object repository table (OBJECTREPOSITORY) defines each individual object stored in content server 26...

10/3,K/9 (Item 8 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01474706

Information retrieval system

System zum Wiederauffinden von Informationen

Systeme d'extraction d'informations

PATENT ASSIGNEE:

MICROSOFT CORPORATION, (749861), One Microsoft Way, Redmond, Washington 98052-6399, (US), (Applicant designated States: all)

INVENTOR:

Ferrel, Patrick J., 5240 21st St., N.E., Seattle, Washington 98105, (US)

Kerr, Randy, 10408 180th Ct., N.E., Redmond, Washington 98052, (US)

Uppala, Krishna, 5612 159th Pl., N.E., Redmond, Washington 98052, (US)

Nareddy, Krishna, 14550 N.E. 35th St., Apt. B102, Bellevue, Washington 98007, (US)

LEGAL REPRESENTATIVE:

VOSSIUS & PARTNER (100314), Siebertstrasse 4, 81675 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1251438 A2 021023 (Basic)

EP 1251438 A3 040825

EP 1251438 A3 040825

APPLICATION (CC, No, Date): EP 2002014802 961115;

PRIORITY (CC, No, Date): US 560281 951117

DESIGNATED STATES: DE; FR; GB

RELATED PARENT NUMBER(S) - PN (AN):

EP 774722 (EP 96118399)

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 216

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200243	268
SPEC A	(English)	200243	24394
Total word count - document A			24662
Total word count - document B			0
Total word count - documents A + B			24662

INTERNATIONAL PATENT CLASS: G06F-017/30

...SPECIFICATION At the same time, providers of existing on-line services are working to find the **right** technical business model and usability solutions that will promote acceptance beyond just an early-adopter...
...is a searching strategy that enables people to specify more of a criteria or a **specification** to some facility or agency that will actually go off and do the matching for...

...In this structure there is a top level categorization of business and finance or certain **special** interests, which provides one editorial view of slicing content as a way to organize information...design consisting of the individual pages, controls and hand-placed content used to display the **content** . When **publishers** use **dynamic** synthesis, they create titles which contain placeholders that will be filled-in by the changing ...or more containers of a title and then create sections or subsections having pages with **special** controls, such as a set of title layout objects 110 or 116, that dynamically find...

...design consisting of the individual pages, controls and hand-placed content used to display the **content** .

When **publishers** use **dynamic** synthesis they are creating titles which contain placeholders that will be filled-in by the...Streams are the basic file system component in which data lives; each stream has access **rights** and a single seek pointer. Through its IStream interface, a stream can be told to...

...substorages (subdirectories) and any number of streams (files). Furthermore, each storage has its own access **rights** . The IStorage interface describes the capabilities of a ...of pre-packaged controls such as navigation controls, rich-text controls, multimedia controls, and other **special** controls specifically designed to support the creation of MPS applications. Because the MPS is based...

...tools. One such tool for authoring hypertext is the MPS Document Editor 188 that supports **special** MPS features for creating and tagging MPS text. Other existing tools for creating bitmaps, complex...Find Properties

To help customers find stories that might be interesting, the MPS supports the **specification** of keyword or keyphrase matching criteria through the file properties option. A File(back slash...state 720, the IR client 435 gets the GUID of the current section, a sort **specification** and a results **specification** from the viewer 202. The sort **specification** determines how the search object results are sorted for the current section. The results **specification** determines the properties of interest, such as, for example, the content object GUID, context information, and subject of the content object. In the present embodiment, the results **specification** is predetermined to be ICP ID, content object GUID, priority, and content object modification date and is coded into the viewer software. In the present embodiment, the sort

specification is predetermined to be the publish timestamp and priority (both of which are find properties...

...coded into the viewer software. Of course other attributes could be used for the sort **specification** and results **specification**. Moving to state 722, a query **specification** is created based on a set of criteria for the search object chosen by the...

...one or more sources (root content folders) on which the criteria is evaluated. The query **specification** is parsed into a tree structure. The parser is further described in the Customer Query...to the IR client 435. The viewer 202 (or designer 194) also sends the sort **specification** and results **specification**, described in conjunction with Figure 11, to the IR client 435. The sort **specification** is used by the IR client 435 to sort the incoming results from a results...the sources contained therein. The search object contains a list of sources as a source **specification**. The criteria from the source objects is combined (by a boolean AND operation) with the user specified criteria and applied to the relevant sources in the source **specification**. States 966 and 968 are presently implemented by CSupervisor::ProcessTitle. At the completion of state... even when quotes are used to literalize.

* Divide expression into a list of individual terms. **Special** delimiters are the system-defined list separator character ("listsep" hereafter; assumed to be the comma...

...delimiters in the entered term, then the list of terms is populated based on the **special** delimiters. 'Foreign policy' and 'gold' would yield a two-term list. 'Larry, Moe, or Curly...

...The On, After, and Before choices are accompanied by a single date field to the **right** which displays the current date by default. The date field displays a three character abbreviated...

...edited via input from the keyboard, arrow up/down, and the spin buttons on the **right** of the date field. Pressing an alpha key when the day of the week is...

...As the user switches between any of the options that include the datefield to the **right** of the option dropdown, the date value does not change.

The user may specify an...

...field can be the starting or ending date. By default, the second date (to the **right** of the "And" caption) displays the same date as the first line.

The "In the last" option produces a two-digit numeric spin control and units dropdown control to the **right**. This option allows the user to request articles that have been published during the last...item

* Published - The date and time of day when the item was published.

* Context Menus. **Right** -clicking a selection yields the following context menu. The commands on this menu apply to...

...title is not open, a new MPS viewer is launched and advances to the hit.

6. **Special** User Notifications

Special notification if the Find returned no matches. While staying in the background if already there...

10/3,K/10 (Item 9 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01474705

Information retrieval system

System zum Wiederauffinden von Informationen

Systeme d'extraction d'informations

PATENT ASSIGNEE:

MICROSOFT CORPORATION, (749866), One Microsoft Way, Redmond, WA 98052,
(US), (Applicant designated States: all)

INVENTOR:

Ferrel, Patrick J., 5240 21st St., N.E., Seattle, Washington 98105, (US)
Kerr, Randy, 10408 180th Ct., N.E., Redmond, Washington 98052, (US)
Uppala, Krishna, 5612 159th PI., N.E., Redmond, Washington 98052, (US)
Nareddy, Krishna, 14550 N.E. 35th St., Apt. B102, Bellevue, Washington
98007, (US)

LEGAL REPRESENTATIVE:

VOSSIUS & PARTNER (100314), Siebertstrasse 4, 81675 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1251437 A2 021023 (Basic)

EP 1251437 A3 040818

EP 1251437 A3 040818

APPLICATION (CC, No, Date): EP 2002014801 961115;

PRIORITY (CC, No, Date): US 560281 951117

DESIGNATED STATES: DE; FR; GB

RELATED PARENT NUMBER(S) - PN (AN):

EP 774722 (EP 96118399)

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 216

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200243	596
SPEC A	(English)	200243	24361
Total word count - document A			24957
Total word count - document B			0
Total word count - documents A + B			24957

INTERNATIONAL PATENT CLASS: G06F-017/30

...SPECIFICATION At the same time, providers of existing on-line services are working to find the **right** technical business model and usability solutions that will promote acceptance beyond just an early-adopter...

...is a searching strategy that enables people to specify more of a criteria or a **specification** to some facility or agency that will actually go off and do the matching for...

...In this structure there is a top level categorization of business and finance or certain **special** interests, which provides one editorial view of slicing content as a way to organize information...design consisting of the individual pages, controls and hand-placed content used to display the **content**. When **publishers** use **dynamic** synthesis, they create titles which contain placeholders that will be filled-in by the changing ...or more containers of a title and then create sections or subsections having pages with **special** controls, such as a set of title layout objects 110 or 116, that dynamically find...

...design consisting of the individual pages, controls and hand-placed

content used to display the **content** .

When **publishers** use **dynamic** synthesis they are creating titles which contain placeholders that will be filled-in by the...Streams are the basic file system component in which data lives; each stream has access **rights** and a single seek pointer. Through its IStream interface, a stream can be told to...

...substorages (subdirectories) and any number of streams (files).

Furthermore, each storage has its own access **rights** . The IStorage interface describes the capabilities of a ...of pre-packaged controls such as navigation controls, rich-text controls, multimedia controls, and other **special** controls specifically designed to support the creation of MPS applications. Because the MPS is based...

...tools. One such tool for authoring hypertext is the MPS Document Editor 188 that supports **special** MPS features for creating and tagging MPS text. Other existing tools for creating bitmaps, complex...Find Properties

To help customers find stories that might be interesting, the MPS supports the **specification** of keyword or keyphrase matching criteria through the file properties option. A File(back slash...state 720, the IR client 435 gets the GUID of the current section, a sort **specification** and a results **specification** from the viewer 202. The sort **specification** determines how the search object results are sorted for the current section. The results **specification** determines the properties of interest, such as, for example, the content object GUID, context information, and subject of the content object. In the present embodiment, the results **specification** is predetermined to be ICP ID, content object GUID, priority, and content object modification date and is coded into the viewer software. In the present embodiment, the sort **specification** is predetermined to be the publish timestamp and priority (both of which are find properties...

...coded into the viewer software. Of course other attributes could be used for the sort **specification** and results **specification** . Moving to state 722, a query **specification** is created based on a set of criteria for the search object chosen by the...

...one or more sources (root content folders) on which the criteria is evaluated. The query **specification** is parsed into a tree structure. The parser is further described in the Customer Query...to the IR client 435. The viewer 202 (or designer 194) also sends the sort **specification** and results **specification** , described in conjunction with Figure 11, to the IR client 435. The sort **specification** is used by the IR client 435 to sort the incoming results from a results...the sources contained therein. The search object contains a list of sources as a source **specification** . The criteria from the source objects is combined (by a boolean AND operation) with the user specified criteria and applied to the relevant sources in the source **specification** . States 966 and 968 are presently implemented by CSupervisor::ProcessTitle. At the completion of state... even when quotes are used to literalize.

Divide expression into a list of individual terms. **Special** delimiters are the system-defined list separator character ("listsep" hereafter; assumed to be the comma...

...delimiters in the entered term, then the list of terms is populated based on the **special** delimiters. 'Foreign policy' and 'gold' would yield a two-term list. 'Larry, Moe, or Curly...

...The On, After, and Before choices are accompanied by a single date field to the **right** which displays the current date by default. The date field

displays a three character abbreviated...

...edited via input from the keyboard, arrow up/down, and the spin buttons on the **right** of the date field. Pressing an alpha key when the day of the week is...

...As the user switches between any of the options that include the datefield to the **right** of the option dropdown, the date value does not change.

The user may specify an...

...field can be the starting or ending date. By default, the second date (to the **right** of the "And" caption) displays the same date as the first line.

The "In the last" option produces a two-digit numeric spin control and units dropdown control to the **right**. This option allows the user to request articles that have been published during the last...item

Published - The date and time of day when the item was published.

Context Menus. **Right** -clicking a selection yields the following context menu. The commands on this menu apply to...

...is not open, a new MPS viewer is launched and advances to the hit.

6. **Special** UserNotifications

Special notification if the Find returned no matches. While staying in the background if already there...

10/3,K/11 (Item 10 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01435733

A document delivery system with integrated feedback generation facilities
Ein Dokumentübertragungssystem mit integrierter Einrichtung zur Erzeugung einer Rückmeldung

Systeme de livraison de documents comprenant des fonctions integrees de renvoi

PATENT ASSIGNEE:

Hewlett-Packard Company, (206030), 3000 Hanover Street, Palo Alto, California 94304-1112, (US), (Applicant designated States: all)

INVENTOR:

Schneider, Robert, 3306 NW Silktassel, Corvallis, OR 97330, (US)

LEGAL REPRESENTATIVE:

Jackson, Richard Eric et al (62281), Carpmaels & Ransford, 43 Bloomsbury Square, London WC1A 2RA, (GB)

PATENT (CC, No, Kind, Date): EP 1217566 A1 020626 (Basic)

APPLICATION (CC, No, Date): EP 2001310293 011210;

PRIORITY (CC, No, Date): US 741285 001219

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60

ABSTRACT WORD COUNT: 112

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200226	336
SPEC A	(English)	200226	11767

Total word count - document A 12103
Total word count - document B 0
Total word count - documents A + B 12103

INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION within a device 300 and/or document server 100. It will be appreciated, however, that **special** purpose hardware or other mechanisms could be employed to implement the innovative features and functions... executed by transmission module 150 of document server 100, and the flow diagram in the **right** column is executed by printing module 380.

Referring now to Fig. 2, the flow diagram...known in the art including, but not limited to, a programmable logic array (PLA), microprocessor, **special** purpose controller, application specific integrated circuit (ASIC), and the like. In an alternate embodiment, controller...As shown, controller(s) 602 selectively invoke one or more resources of formatting engine to **dynamically** compile and **publish** a publication reflecting the **content** and formatting preferences of requesting individuals and/or a community. According to one aspect of...

10/3,K/12 (Item 11 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01420341

A system and method for publishing web pages

System und Verfahren zur Veröffentlichung von Webseiten

Systeme et procede pour publier des pages web

PATENT ASSIGNEE:

Epoch Software Holdings PLC, (3146870), Number One, The Technology Park,
Colindeep Lane, London NW9 6BX, (GB), (Applicant designated States:
all)

INVENTOR:

Piponi, Paolo, Number One, The Technology Park, Colindeep Lane, London
NW9 6BX, (GB)

Cole, Robert, Number One, The Technology Park, Colindeep Lane, London NW9
6BX, (GB)

Barton, Zac, Number One, The Technology Park, Colindeep Lane, London NW9
6BX, (GB)

LEGAL REPRESENTATIVE:

Hoarton, Lloyd Douglas Charles (80191), Forrester & Boehmert,
Pettenkoferstrasse 20-22, 80336 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1199644 A2 020424 (Basic)
EP 1199644 A3 020502

APPLICATION (CC, No, Date): EP 2000126864 001207;

PRIORITY (CC, No, Date): EP 2000308810 001006

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 93

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200217	546
SPEC A	(English)	200217	2770

Total word count - document A 3316
Total word count - document B 0
Total word count - documents A + B 3316

INTERNATIONAL PATENT CLASS: G06F-017/30

...SPECIFICATION specific tag 7 which acts as a flag for that content 12.
Thus, changes in **content** 12 made on the **publisher** 's server 1 are
automatically rippled through to changes in the content 12 of all the
individual partner's web...

...used in the final web page can be dictated by the partner.

In the present **specification** "comprise" means "includes or consists
of" and "comprising"

10/3,K/13 (Item 12 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01347122

System and method for on-line copyright management
System und Verfahren zur on-line Urheberrechtsverwaltung
Systeme et procede de gestion des droits d'auteur en ligne
PATENT ASSIGNEE:

Info2Clear NV-SA, (3309760), Av. Joseph Wybran 40, 1070 Brussel, (BE),
(Applicant designated States: all)

INVENTOR:

Spooren, Jan, Grotesteenweg 604, 2600 Berchem, (BE)
Belpaire, Anthony, Rozemarijnstraat 28, 9000 Gent, (BE)

LEGAL REPRESENTATIVE:

Bird, William Edward et al (62355), Bird Goen & Co., Klein Dalenstraat
42A, 3020 Winksele, (BE)

PATENT (CC, No, Kind, Date): EP 1150198 A2 011031 (Basic)
EP 1150198 A3 040519

APPLICATION (CC, No, Date): EP 2001870084 010419;

PRIORITY (CC, No, Date): GB 9634 000419

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-001/00 ; G06F-017/60 ; G06F-017/16

ABSTRACT WORD COUNT: 239

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200144	910
SPEC A	(English)	200144	7035
Total word count - document A			7945
Total word count - document B			0
Total word count - documents A + B			7945

INTERNATIONAL PATENT CLASS: G06F-001/00 ...

... G06F-017/60 ...

... G06F-017/16

...ABSTRACT registration of digital content, i.e. a work in electronic form is described, requiring no **special** human interaction from the **content publisher** . Before publication, the digital **content** is electronically and **automatically** sent to a trusted third party, which generates a time stamped and digitally signed certificate...

...with an icon and hyperlink that can be clicked in order to properly obtain reproduction **rights** to digital content, according to pricing and rules (e.g. geographical restrictions, different license rules...

...real-time registration of works in electronic format having digital content in which intellectual property **rights** such as copyright can subside, resulting in a digitally signed, time stamped certificate, the validity...

...to specify the rules, pricing details and behavior for on-line sales of limited reproduction **rights** .

...SPECIFICATION client computer system where it can be displayed using a "browser". A browser is a **special** purpose application program that executes the requesting and display of web pages. Web pages may...

...not only in content being reused by other parties without proper acquisition of the reproduction **rights** , but in difficulties in proving ownership of copyrights: In the past, when publishing on plain...

...work under certain restrictions, e.g. cannot save or transfer the work. To obtain further **rights** auxiliary permissions need to be obtained from the authentication server. The electronic work is authenticated through ...

...for automated registration of digital content, i.e. a work in electronic form, requiring no **special** human interaction from the **content publisher** . Before publication, the digital **content** is electronically and **automatically** sent to a trusted third party, which generates a time stamped and digitally signed certificate...

...with an icon and hyperlink that can be clicked in order to properly obtain reproduction **rights** to digital content, according to pricing and rules (e.g. geographical restrictions, different license rules...
 real-time registration of works in electronic format having digital content in which intellectual property **rights** such as copyright can subside, resulting in a digitally signed, time stamped certificate, the validity...

...to specify the rules, pricing details and behavior for on-line sales of limited reproduction **rights** .
 The present invention may also provide a system for automated registration, fully integrated with a...

...other digital representation of matter which can be stored electronically and in which intellectual property **rights** can subside) before this digital content is first published and requiring no human intervention from...

...invention may also provide a method for describing pricing structures for licensing the intellectual property **rights** and/or use of the electronic works, including predefined pricing behavior allowing limited reproduction **rights** to be sold on-line, either with or without exclusivity deals and pricing and allowed...

...in a case of a 'race condition' where two parties try to obtain the exclusive **rights** to digital content only one party will obtain the **rights** .

The present invention may provide a system for on-line generation of reproduction **rights** certificates, which provide evidence that copies of an electronic work were obtained in accordance with...digital content and to optionally enter pricing information if it is the desire of the **rights** holder to sell limited reproduction **rights** for the digital content registered. The get-a-seal.com service provides publishers with a certificate useable in the proof of possession of intellectual property **rights** . A publisher uploads digital content to a web site of a trusted party. After on...

...party. The certificate therefore constitutes proof useable in disputes over possession of certain intellectual property **rights** such as copyright.

Get-a-Copy can be used by the general public to obtain reproduction **rights** to digital content that was previously registered using Get-a-Seal. The get-a-copy service allows third parties to purchase limited reproduction **rights** for works that were registered by publishers on the Get-a-seal.com service.

The buyer of reproduction **rights** receives a Copyright Certificate. The Copyright Certificate is time stamped and may optionally contain reference...identity of the publisher. The copyright certificate constitutes proof for the buyer that certain reproduction **rights** were purchased from the original publisher.

The Get-a-Seal system is available through at...

...Fig. 2.

The Get-a-Seal on-line web service is used by digital content **right** holders who wish to make use of the present invention (see Fig. 1), without the...

...certificate and providing a hyperlink to the get-a-copy page for selling the reproduction **rights** for the registered digital content.

An exemplary sequence of method steps for this embodiment is...

...When a piece of digital content is registered with the Get-a-Seal system, the **rights** holder preferably adds some meta-data describing the digital content. For example, the publisher enters...

...of time. The reproduction profile also determines a number of price categories for which reproduction **rights** are for sale. Each category has its own pricing table. In each rule, certain pricing trusted third party. On this website other third parties can purchase the reproduction **rights** to this work. The hyperlink in this fragment uses the message digest of the work...

...engine for local searching and retrieval purposes or to grant potential buyers of the reproduction **rights** a preview of the information. In case the work is a photograph, the shown information...

...Publishing Proxy) is a server (see Fig. 2), which is located at the digital content **rights** owner's site and is connectable to the website 2 of the trusted party through...

...s publishing system 10 which may include the publisher's website 8. The digital content **right** owners can choose one or more Publishing Profile Templates on the publishing proxy, to specify...

...can enter the desired number of reproductions. Having selected a number and price of reproduction **rights** the transaction may be added to a shopping basket for example. The payment is controlled...to the reproductions received or made, in order to prove the licensing of the reproduction **rights** . The HTML fragment is sent to the buyer using e-mail 56, for example.

7...

...When a piece of digital content is registered with the Get-a-Seal system, the **rights** holder preferably adds some meta-data describing the digital content (see Fig. 6). This meta...own (multilingual) legal disclaimer, which is shown to the buyer before he buys the reproduction **rights** , and which are taken up into the Copyright Certificate. These legal disclaimers allow the publisher...

...a legal disclaimer, which is shown to the prospective buyer before purchase of the reproduction **rights** . This disclaimer is also taken up into the Copyright Certificate, which the buyer receives after...

...one transaction and a second rule that has all pricing categories disabled. This way, the **rights** to the digital content will only be sold once. The Get-a-Copy system is...

...in a strictly transactional way, making sure it is impossible to sell the same reproduction **right** twice in case of an exclusivity deal. Before someone is granted the **right** to purchase a reproduction **right** , all transactions to this digital content are blocked by placing a lock in the content...

...is made to make sure (a) no other transactions are going on and (b) the **right** is still for sale. While the transactions on this object are locked, the purchase is...

...that of Fig. 3. The main difference with respect to Fig. 3 is that a **special** active rule processor 102 is provided for extracting the current rule for determining the current...

10/3,K/14 (Item 13 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01260080

CONTENT BASED PUBLISH-AND-SUBSCRIBE SYSTEM INTEGRATED IN A RELATIONAL
DATABASE SYSTEM
IN EINER RELATIONALEN DATENBANK INTEGRIERTES CONTEXTBASIERTES SYSTEM ZUR
VEROFFENTLICHUNG UND ABONNIERUNG
SYSTEME PUBLICATION ET ABONNEMENT BASE SUR LE CONTENU INTEGRE DANS UN
SYSTEME DE BASE DE DONNEES RELATIONNELLES

PATENT ASSIGNEE:

ORACLE CORPORATION, (1640220), 500 Oracle Parkway, Redwood Shores, CA
94065, (US), (Proprietor designated states: all)

INVENTOR:

BHATT, Neerja, 1015 Williams Way #2, Mountain View, CA 94040, (US)
GAWLICK, Dieter, 757 Paul Avenue, Palo Alto, CA 94306, (US)
SOYLEMEZ, Ekrem, 192 Jason Street, Arlington, Massachusetts 02476, (US)
YASEEM, Rahim, 372 Meridian Drive, Redwood Shores, CA 94065, (US)

LEGAL REPRESENTATIVE:

Viering, Jentschura & Partner (100646), Steinsdorfstrasse 6, 80538
Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1210676 A1 020605 (Basic)
EP 1210676 B1 030813
WO 2001008048 010201
APPLICATION (CC, No, Date): EP 2000943324 000629; WO 2000US18043 000629
PRIORITY (CC, No, Date): US 359170 990721
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-017/30
NOTE:

No A-document published by EPO
LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200333	1821
CLAIMS B	(German)	200333	1779
CLAIMS B	(French)	200333	1879
SPEC B	(English)	200333	7344
Total word count - document A			0
Total word count - document B			12823
Total word count - documents A + B			12823

INTERNATIONAL PATENT CLASS: G06F-017/30

...SPECIFICATION system uses a set of rules to ensure that a particular message gets to the **right** subscriber(s). A rule is a condition that describes the message or messages that are...a content based publish-and-subscribe system in a relational database system is that the **content** based **publish** -and-subscribe system **automatically** benefits from any enhancements to the SQL interpreter, to any associated data types or to...

10/3,K/15 (Item 14 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01192297

SYSTEM AND METHOD OF PRESENTING CHANNELIZED DATA
SYSTEM UND VERFAHREN ZUM PRESENTIEREN VON KANALISIERTEN DATEN
SYSTEME ET PROCEDE DE PRESENTATION DE DONNES DECENTRALISEES MULTICANAUX
PATENT ASSIGNEE:

Computer Associates Think, Inc., (2947533), 1 Corporate Associates Plaza,
Islandia, New York 11749, (US), (Proprietor designated states: all)

INVENTOR:

SCHULTZ, Thomas, W., 4900 Prescott Circle, Edina, MN 55436, (US)
BRADLEY, Mark, C., 5624 West 136th Street, Savage, MN 55378, (US)
HALMRAST, Ted, C., 7350 Bristol Village Drive, 318, Bloomington, MN
55438, (US)

PETERSON, Thomas, Y., 15038 Iron Hub Road, Aitkin, MN 56431, (US)

LEGAL REPRESENTATIVE:

Whitten, George Alan (71691), R.G.C. Jenkins & Co., 26 Caxton Street,
London SW1H 0RJ, (GB)

PATENT (CC, No, Kind, Date): EP 1208460 A2 020529 (Basic)
EP 1208460 B1 040324
WO.2000043917 000727
APPLICATION (CC, No, Date): EP 2000905690 000120; WO 2000US1498 000120
PRIORITY (CC, No, Date): US 233870 990120
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE
RELATED DIVISIONAL NUMBER(S) - PN (AN):

Sylvia Keys

07-Oct-05 08:44 AM

EP 1315114 (EP 2003002901)
INTERNATIONAL PATENT CLASS: G06F-017/30

NOTE:

No A-document published by EPO
LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200413	617
CLAIMS B	(German)	200413	638
CLAIMS B	(French)	200413	679
SPEC B	(English)	200413	8911
Total word count - document A			0
Total word count - document B			10845
Total word count - documents A + B			10845

INTERNATIONAL PATENT CLASS: G06F-017/30

...SPECIFICATION between users, across workgroups, or even across the enterprise.

In one embodiment, content server 12 **automatically** deletes content when it expires.

Content server 12 includes a **Publishing** API used to publish to and retrieve data from content server 12. In one embodiment...that the interdependencies can be maintained throughout the enterprise. This design is based on the **metadata** definition.

The object repository table (OBJECTREPOSITORY) defines each individual object stored in content server 26...

10/3,K/16 (Item 15 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00836549

Information retrieval system

Informationswiederauffindungssystem

Systeme de recouvrement d'informations

PATENT ASSIGNEE:

MICROSOFT CORPORATION, (749861), One Microsoft Way, Redmond, Washington 98052-6399, (US), (Proprietor designated states: all)

INVENTOR:

Ferrel, Patrick J., 5240 21st St., N.E., Seattle, Washington 98105, (US)

Kerr, Randy, 10408 180th Ct., N.E., Redmond, Washington 98052, (US)

Uppala, Krishna, 5612 159th Pl., N.E., Redmond, Washington 98052, (US)

Nareddy, Krishna, 14550 N.E. 35th St., Apt. B102, Bellevue, Washington 98007, (US)

LEGAL REPRESENTATIVE:

VOSSIUS & PARTNER (100311), Postfach 86 07 67, 81634 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 774722 A2 970521 (Basic)

EP 774722 A3 981202

EP 774722 B1 030122

APPLICATION (CC, No, Date): EP 96118399 961115;

PRIORITY (CC, No, Date): US 560281 951117

DESIGNATED STATES: DE; FR; GB

RELATED DIVISIONAL NUMBER(S) - PN (AN):

EP 1251437 (EP 2002014801)

EP 1251438 (EP 2002014802)

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 216

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPAB97	1769
CLAIMS B	(English)	200304	1219
CLAIMS B	(German)	200304	1090
CLAIMS B	(French)	200304	1349
SPEC A	(English)	EPAB97	24381
SPEC B	(English)	200304	24342
Total word count - document A			26154
Total word count - document B			28000
Total word count - documents A + B			54154

INTERNATIONAL PATENT CLASS: G06F-017/30

...SPECIFICATION At the same time, providers of existing on-line services are working to find the **right** technical business model and usability solutions that will promote acceptance beyond just an early-adopter...

...is a searching strategy that enables people to specify more of a criteria or a **specification** to some facility or agency that will actually go off and do the matching for...

...In this structure there is a top level categorization of business and finance or certain **special** interests, which provides one editorial view of slicing content as a way to organize information...design consisting of the individual pages, controls and hand-placed content used to display the **content**. When **publishers** use **dynamic** synthesis, they create titles which contain placeholders that will be filled-in by the changing ...or more containers of a title and then create sections or subsections having pages with **special** controls, such as a set of title layout objects 110 or 116, that dynamically find...

...design consisting of the individual pages, controls and hand-placed content used to display the **content** :

When **publishers** use **dynamic** synthesis they are creating titles which contain placeholders that will be filled-in by the...Streams are the basic file system component in which data lives; each stream has access **rights** and a single seek pointer. Through its IStream interface, a stream can be told to...

...substorages (subdirectories) and any number of streams (files).

Furthermore, each storage has its own access **rights**. The IStorage interface describes the capabilities of a storage object, such as enumerate elements (dir...of pre-packaged controls such as navigation controls, rich-text controls, multimedia controls, and other **special** controls specifically designed to support the creation of MPS applications. Because the MPS is based...

...tools. One such tool for authoring hypertext is the MPS Document Editor 188 that supports **special** MPS features for creating and tagging MPS text. Other existing tools for creating bitmaps, complex...Find Properties

To help customers find stories that might be interesting, the MPS supports the **specification** of keyword or keyphrase matching criteria through the file properties option. A File(back slash...state 720, the IR client 435 gets the GUID of the current section, a sort **specification** and a results **specification** from the viewer 202. The sort

...one or more sources (root content folders) on which the criteria is evaluated. The query **specification** is parsed into a tree structure. The parser is further described in the Customer Query...to the IR client 435. The viewer 202 (or designer 194) also sends the sort **specification** and results **specification**, described in conjunction with Figure 11, to the IR client 435. The sort **specification** is used by the IR client 435 to sort the incoming results from a results...the sources contained therein. The search object contains a list of sources as a source **specification**. The criteria from the source objects is combined (by a boolean AND operation) with the user specified criteria and applied to the relevant sources in the source **specification**. States 966 and 968 are presently implemented by CSupervisor::ProcessTitle. At the completion of state... even when quotes are used to literalize.

* Divide expression into a list of individual terms. **Special** delimiters are the system-defined list separator character ("listsep" hereafter; assumed to be the comma...

...delimiters in the entered term, then the list of terms is populated based on the **special** delimiters. 'Foreign policy' and 'gold' would yield a two-term list. Larry, Moe, or Curly...

...The On, After, and Before choices are accompanied by a single date field to the **right** which displays the current date by default. The date field displays a three character abbreviated...

...edited via input from the keyboard, arrow up/down, and the spin buttons on the **right** of the date field. Pressing an alpha key when the day of the week is...

...As the user switches between any of the options that include the datefield to the **right** of the option dropdown, the date value does not change.

The user may specify onto the **right** of the "And" caption) displays the same date as the first line.

The "In the last" option produces a two-digit numeric spin control and units dropdown control to the **right**. This option allows the user to request articles that have been published during the last...

...item

* Published - The date and time of day when the item was published.

* Context Menus. **Right**-clicking a selection yields the following context menu. The commands on this menu apply to...

...is not open, a new MPS viewer is launched and advances to the hit.

6. **Special** User Notifications

Special notification if the Find returned no matches. While staying in the background if already there...

10/3,K/17 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

01272684 **Image available**

METHOD OF SUPPLYING CONTENT TO A DEVICE

PROCEDE DE DISTRIBUTION D'UN CONTENU A UN DISPOSITIF

Patent Applicant/Assignee:

QUALCOMM CAMBRIDGE LIMITED, Matrix House, Cambridge Business Park, Cowley Road, Cambridge CB4 0HH, GB, GB (Residence), GB (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

TUNMER Michael Luke, 59 Highworth Avenue, Cambridge CB4 2BQ, GB, GB (Residence), CA (Nationality), (Designated only for: US)
BERRY David Thomson, 7 Ambrose Way, Impington, Cambridge CB4 9US, GB, GB (Residence), GB (Nationality), (Designated only for: US)
NAGUIB Hani Ahmed, Flat 9, The Mallards, River Lane, Cambridge CB5 8HJ, GB, GB (Residence), BR (Nationality), (Designated only for: US)
CHRISTIANSEN Nadine Brenda, 25 Bagot Place, Cambridge CB4 2UL, GB, GB (Residence), DK (Nationality), (Designated only for: US)

Legal Representative:

WILSON Peter David (et al) (agent), Dummett Copp, 25 The Square, Martlesham Heath, Ipswich, Suffolk IP5 3SL, GB,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200581505 A1 20050901 (WO 0581505)
Application: WO 2005GB617 20050221 (PCT/WO GB05000617)
Priority Application: GB 20043709 20040219

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL
PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 5974

International Patent Class: G06F-017/30

Fulltext Availability:

Detailed Description

Claims

English Abstract

...of delivering content updates for user interfaces to devices is disclosed. The content data comprises **metadata** that determines how upgrades to the content data is delivered, for example locations of the updates, the frequency at which updates are accessed, etc. The **metadata** may also locate a further data resource, such as a database, that stores the location...

Detailed Description

... content data to form a user interface for the device; wherein the content data comprises **metadata** and the method comprises the further step of the device accessing content data updates via the communications interface in accordance with the 5 content data **metadata** .

According to a second aspect of the present invention there is provided a data carrier...

...to process received content

data to form the user interface wherein the content data comprises **metadata** and the device is configured to access

content data updates via the communications interface in accordance with the content data **metadata** .

BRIEF DESCRIPTION OF THE DRAWINGS

Figure I shows a schematic depiction of a system incorporating...

...both Live and Staging areas. From this view it is possible to start and stop **automatic publishing** of **content feeds** and scheduled **publishing** of triplets on each update channel.

Having completed testing, the domain may be published to...

Claim

... content data to form

a user interface for the device;
wherein the content data comprises **metadata** and the method comprises the further step of the device accessing content data updates via the communications interface in accordance with the content data **metadata** .

2 A method according to claim 1, wherein the **metadata** comprises an address for content data updates and the device accesses the content data updates located at the address.

3 A method according to claim 1, wherein the **metadata** comprises a first address and the device queries the first address to obtain a second...

...plurality of content data updates.

5 A method according to any preceding claim wherein the **metadata** comprises data which determines the frequency at which the device accesses content data updates.

G. A method according to any of claims 1 to 5 wherein the **metadata** comprises data which defines events that cause the - 25 device to access content data updates...

...to process received content-data to form the user interface wherein the content data comprises **metadata** and the device is configured to access content data updates via the communications interface in accordance with the content data **metadata** .

10 A device according to claim 9 wherein the device is configured to access content data updates at an address comprised within the **metadata** .

11 A device according to claim 9 wherein the device is configured to query an address comprised within the **metadata** wherein the result of the query is a second address that identifies a content data update.

12 A device according to any of claims 9-11 wherein the **metadata** comprises data which configures the device to access content data updates at a predetermined frequency. - 26

13 A device according to any of claims 9-11 wherein the **metadata** comprises data which configures the device to access content data updates in response to pre...

10/3,K/18 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

01272674 **Image available**

DEVICE AND METHOD OF OPERATION

DISPOSITIF ET PROCEDE DE FONCTIONNEMENT

Patent Applicant/Assignee:

QUALCOMM CAMBRIDGE LIMITED, Matrix House, Cambridge Business Park, Cowley Road, Cambridge CB4 0HH, GB, GB (Residence), GB (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

BUTLIN Stefan Geoffrey, 39 Garden Walk, Cambridge CB4 3EW, GB, GB (Residence), GB (Nationality), (Designated only for: US)

CLAREY Nicholas Holder, 98 Vinery Road, Cambridge CB1 3DT, GB, GB (Residence), AU (Nationality), (Designated only for: US)

DICKENS Martin, 21 Church Street, Warmington, Peterborough PE8 6TE, GB, GB (Residence), GB (Nationality), (Designated only for: US)

HAWKINS Jonathan Daniel, 3 Talls Lane, Fenstanton, Huntingdon PE28 9JJ, GB, GB (Residence), GB (Nationality), (Designated only for: US)

TUNMER Michael Luke, 59 Highworth Avenue, Cambridge CB4 2BQ, GB, GB (Residence), CA (Nationality), (Designated only for: US)

NAGUIB Hani Ahmed, Flat 9, The Mallards, River Lane, Cambridge CB5 8HJ, GB, GB (Residence), BR (Nationality), (Designated only for: US)

CHRISTIANSEN Nadine Brenda, 25 Bagot Place, Cambridge CB4 2UL, GB, GB (Residence), DK (Nationality), (Designated only for: US)

BERRY David Thomson, 7 Ambrose Way, Impington, Cambridge CB4 9US, GB, GB (Residence), GB (Nationality), (Designated only for: US)

BLAUKOPF Jacob Benjamin, 41 Cockcroft Place, Cambridge CB3 0HF, GB, GB (Residence), GB (Nationality), (Designated only for: US)

BROOK Nicholas Carl, 4 Kingsway, Histon, Cambridge CB4 9HB, GB, GB (Residence), GB (Nationality), (Designated only for: US)

Legal Representative:

WILSON Peter David (et al) (agent), Dummett Copp, 25 The Square, Martlesham Heath, Ipswich, Suffolk IP5 3SL, GB,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200581130 A1 20050901 (WO 0581130)

Application: WO 2005GB602 20050218 (PCT/WO GB05000602)

Priority Application: GB 20043709 20040219

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX NA NI NO NZ OM PG PH PL PT RO
RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL
PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 15117

Main International Patent Class: G06F-017/30

Fulltext Availability:

Detailed Description

Detailed Description

... a user interface; one or more content resources for use in the user interface; and **metadata** relating to the content resources, the code content resources and **metadata** being stored as objects within the container.

The content resources **metadata** may be updateable in order to allow changes to be made. The method may comprise...

...that processes the container contents into a format for transmission to a device.

Alternatively, the **metadata** relating to the content resources may relate to one or more hierarchical classifications, the hierarchical...

...a user interface; one or more content resources for use in the user interface; and **metadata** relating to the content resources, the code content resources and **metadata** being stored as serialised objects within the container. The **metadata** may comprise data determining access to the code and/or the content resources to prevent...

...both Live and Staging areas. From this view it is possible to start and stop **automatic publishing** of content feeds and scheduled **publishing** of triglets on each update channel.

d';0 94nr

- 10

Having completed testing, the domain...relative to centre the top-left corner of the center parent element. If one of **right** 'left'. 'center' or ' **right** ', the frame is suitably- aligned within parent element.

- 48

Y (modifiable) integer centre The y...

...zero, the tiling has no left edge tile.

bdr integer 0 The thickness of the **right** border. If zero, the tiling has no **right** edge tile.

bdb integer 0 The thickness of the bottom border. If zero, the tiling...

...of centre the text string inside the center frame of the text box. There **right** is no vertical alignment control , use the y attribute to control the text box position...

...to modify.

The attribute must be
modifiable as indicated in the
attribute boxes in this spec .

value same as none The new value for the named
attribute attribute of the parent...

...to modify.

The attribute must be
modifiable as indicated in
the attribute boxes in this
spec .

startvalue same as none The value to use at the start
attribute of the animation...

...are packed

contains contained by together, and are drawn, left to
any listener any container right , in the order specified in
the include attribute. Use a
blank image in order to...

10/3,K/19 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

01240676 **Image available**

RETRIEVING DYNAMICALLY-GENERATED AND DATABASE-DRIVEN WEB PAGES USING A
SEARCH ENGINE ROBOT

RECUPERATION DE PAGES WEB GENEREES DE MANIERE DYNAMIQUE AVEC BASES DE
DONNEES UTILISANT UN ROBOT DE TYPE MOTEUR DE RECHERCHE

Patent Applicant/Assignee:

DIPSIE INC, 233 North Michigan Avenue, Suite 3050, Chicago, IL 60601, US,
US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

WIENER Jason, 30 E Chicago #103, Chicago, IL 60611, US, US (Residence),
US (Nationality), (Designated only for: US)

Legal Representative:

SACHAROFF Adam (et al) (agent), MUCH SHELIST, 191 N Wacker Drive Suite
1800, Chicago, IL 60606, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200548053 A2 20050526 (WO 0548053)

Application: WO 2004US36906 20041105 (PCT/WO US04036906)

Priority Application: US 2003517634 20031105

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LU MC NL PL PT
RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 2006

Sylvia Keys

07-Oct-05 08:44 AM

Main International Patent Class: G06F

Fulltext Availability:

Detailed Description

Detailed Description

... particular web site utilizing dynamically generated pages, which may utilize database-stored information. Web servers **publish content** via **dynamically** -generated web pages by specifying customization variables sent via the URL request (called the querystring...

...DESCRIPTION OF THE DRAWINGS

[5] The accompanying drawings,, incorporated in and constitute part of this **specification** , illustrate an embodiment of the invention and, together with the description, explain the invention. In...

10/3,K/20 (Item 4 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

01128313 **Image available**

METHOD FOR SUPERVISING THE PUBLICATION OF ITEMS IN PUBLISHED MEDIA AND FOR PREPARING AUTOMATED PROOF OF PUBLICATIONS

PROCEDE DE SUPERVISION DE LA PUBLICATION D'ELEMENTS DANS DES SUPPORTS IMPRIMES ET DE PREPARATION DE PREUVES DE PUBLICATION AUTOMATISEES

Patent Applicant/Assignee:

PUBLIGROUPE SA, Avenue des Mousquines 4, CH-1001 Lausanne, CH, CH (Residence), CH (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

VUATTOUX Jean-Luc, 157, Rue Cartheray, F-74500 Amphion-les-Bains, FR, FR (Residence), FR (Nationality), (Designated only for: US)

DURAND Didier, 7, Rue du Baland, F-25370 Jougne, FR, FR (Residence), FR (Nationality), (Designated only for: US)

CHATTON Jean-Luc, Residence Fleur des Champs, CH-1041 Breteigny, CH, CH (Residence), CH (Nationality), (Designated only for: US)

DESPONT Olivier, Clos-de-Lien 13, CH-1632 Riaz, CH, CH (Residence), CH (Nationality), (Designated only for: US)

Legal Representative:

SAAM Christophe (agent), Patents & Technology Surveys SA, Terreaux 7, CP 2848, CH-2001 Neuchatel, CH,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200451506 A2 20040617 (WO 0451506)

Application: WO 2003EP13518 20031201 (PCT/WO EP03013518)

Priority Application: EP 200226652 20021129

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ (utility model) CZ DE (utility model) DE DK (utility model) DK DM DZ EC EE (utility model) EE EG ES FI (utility model) FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK (utility model) SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English
Filing Language: English
Fulltext Word Count: 10624

Main International Patent Class: G06F-017/60

Fulltext Availability:
Detailed Description
Claims

Detailed Description

... printed in order to ensure that it has been published in accordance with the original **specifications** in the publication order. It also provides to
5 the advertising customers or partners an...

...for checking that the publication order actually ran, and that it ran according to these **specifications**. Differences between the **specifications** of the publication order placed by the customer and the actual publication can result in...

...tear sheets should be sent. Comparing the metaclata of the published advertising item with the **specifications** of the publication order is still realized manually.

Furthermore, the image delivered to the advertising...

...media
pages including the published items,
automatically extracting and deriving from said electronic file identifying **metadata** characterizing said published items,
using said identifying **metadata** for automatically retrieving from a database the address of the recipient to which said proof...

...According to another aspect of the invention, a logical link is automatically established between identifying- **metadata** extracted from the printed item and **specifications** of the corresponding publication order in a database of publication orders. Once this link has been established,
other data and **specifications**, can be retrieved from the database for improving the proof of publication process and for...

...control
process is automatically performed by confronting the item in said electronic file with the **specifications** corresponding to the same item in the
database of orders. The quality control process preferably...

...supervising the publication of items in printed media, said method comprising.

preparing a database including **specifications** for a plurality of items to publish,
publishing said items on printed media using said **specifications**,
retrieving an electronic file corresponding to the printed media
pages including the published items,
confronting the item in said electronic file with the **specifications** of said item in said database for controlling the quality of the published item.

In...

said page, the section of...

...date.

40 The method of one of the claims 35 to 39, wherein said identifying **metadata** include the automatically retrieved number or set of colors in said published item.

41 The...

...method of one of the claims 25 to 45, wherein at least part of said **specifications** are retrieved before said quality control from a server different than the one used for...

10/3,K/21 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

01068828 **Image available**

METHODS AND APPARATUS FOR A TITLE TRANSACTION NETWORK

PROCEDES ET DISPOSITIF PERMETTANT LA MISE EN OEUVRE D'UN RESEAU DE TRANSACTION DE TITRES

Patent Applicant/Assignee:

APLAUD TECHNOLOGIES INC, 20400 Stevens Creek Blvd. #300, Cupertino, CA 95014, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

ROEVER Stefan, 23641 Camino Hermoso, Los Altos Hills, CA 94024, US, US (Residence), DE (Nationality), (Designated only for: US)

COLLINS Kevin, 1005 Blue Ravine Road #827, Folsom, CA 95630, US, US (Residence), CA (Nationality), (Designated only for: US)

DING Josh D, 4943 Tuscany Circle, San Jose, CA 95135, US, US (Residence), US (Nationality), (Designated only for: US)

CLARK Alex F, 512 Railway Avenue #161, Campbell, CA 95008, US, US (Residence), US (Nationality), (Designated only for: US)

BRUCE James, 317 Sherman Drive, Scotts Valley, CA 95066, US, US (Residence), GB (Nationality), (Designated only for: US)

Legal Representative:

SOUSA Alexander (agent), 10121 Miller Avenue #201, Cupertino, CA 95014, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200398398 A2-A3 20031127 (WO 0398398)

Application: WO 2003US15614 20030515 (PCT/WO US03015614)

Priority Application: US 2002380787 20020515; US 2002232861 20020830; US 2002407466 20020830; US 2002407382 20020830

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE
SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 34052

Main International Patent Class: **G06F-017/60**

Fulltext Availability:

Detailed Description

Detailed Description

... trading networks (which allows users to post content files), and lack of a viable digital **rights** standard, has caused the content owners to lose control of their content. Consequently, content owners are experiencing a loss of potential revenue.

The lack of a standardized and transparent **digital rights management** system, however, is preventing a commercially viable solution from emerging. In order for such a...

...specific media type.

What is needed are advanced techniques for controlling the trading of digital **rights** so that the buyers are assured of an authentic copy, "fair use" is preserved for...

...the

invention;

FIG. 55 depicts a simplified example of the management titles and the associated

rights, according to an embodiment of the invention; and,

FIG. 56 depicts a simplified example of...

...ownership attributes, copy permissions, and others as described herein.

A title can also represent the **rights** to a single piece of digital content or a single resource, or it can represent the **rights** to a multitude of digital content and resources and in a variety of formats. The digital content **rights**, such as the ability to exchange or copy, are determined by the content publisher. Furthermore, a title can also represent the **rights** to another title or multitude of titles, which in turn express **rights** to digital content or resources.

Users can initiate a variety of exchanges with each other...

...content and the regulatory factors involved (e.g. music, video, movie, etc.).

The exchange structure, **specification**, and rules provide the ability for the title publisher and/or the title owner to...

...can collaborate on adding value to a title object.

The system employs a set of **specification** and rules for structuring, creating, managing, handling and using titles. The **specification** and rules, as well as the format of the title, are extensible to support the ...

...bindings to describe how title transactions are communicated across those protocols. However the title protocol **specification** may define extensions so that the title protocol can be bound to other underlying protocols...

...the rule sets would be modified to reflect that that the user no longer has **rights** to the content, and the content itself could not be played or viewed.

The rules...

...interest then a title transaction
 can occur 4910 between the user and the owner of the title object. Once a user possesses a
 title, which gives them a certain set of **rights** to the digital asset,
 depending upon those **rights** the user can carry out a number of
 transactions with those titles that they own...

...as removing the authentication stub is used to indicate that this shadow
 title has no **rights**. In other embodiments the user interaction could be
 different, and the functionality to create the...

...title resolver detects that the title object is a shadow 5 007, then
 using the **business rules** indicated within the title itself, or
 through the asset system a preview version 5008 of...

...sharing of asset meets the needs of asset owners and providers to have
 their legal **rights** to that asset to be fully respected, while providing
 an easy to use
 75
 mechanism...impractical.

One reason may have been concerns of piracy. That is, a complex
 centralized digital **rights** system would be required to log all
 ownership and securely manage trades. Through the use...

...to share a digital asset, a user would identify a contact, determine
 appropriate digital asset **rights** 5406, and generate the title 5407. A
 title object would subsequently be sent to the...

...Referring now to FIG. 55, an example of the management of titles and the
 associated **rights** is shown, according to one embodiment of the
 invention. Digital asset sharing allows users to...

...assets to which they have access. For each asset, a list of contacts
 with corresponding **rights** can also be displayed. In this way, it is
 possible to select a contact 5505 and manage the **rights** and title for
 that contact 5506, subsequently generating a new title if required.
 Referring now...

...ecosystem whereby digital content providers can offload the burden of
 managing and enforcing user access **rights**, yet receive revenue from
 third party transactions.

Having disclosed exemplary embodiments and the best mode...

10/3,K/22 (Item 6 from file: 349)
 DIALOG(R)File 349:PCT FULLTEXT
 (c) 2005 WIPO/Univentio. All rts. reserv.

01037468 **Image available**

SYSTEM AND METHOD FOR MAINTAINING COMPONENTIZED CONTENT
SYSTEME ET PROCEDURE POUR MAINTENIR UN CONTENU DECOMPOSE

Patent Applicant/Assignee:

INTERWOVEN, 803 11th Avenue, Sunnyvale, CA 94089, US, US (Residence), US
 (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

BRADSHAW Robert David Jr, 276 Huckleberry Drive, San Jose, CA 95123, US,
 US (Residence), US (Nationality), (Designated only for: US)
 COCHRANE Kevin Vincent, 3865 19th Street #2, San Francisco, CA 94114, US,
 US (Residence), US (Nationality), (Designated only for: US)

JIA Jack Shilian, 12101 Stonebrook Drive, Los Altos Hills, CA 94022, US,
US (Residence), US (Nationality), (Designated only for: US)
PARK Britt, 2933 Granite Creek Rd, Scotts Valley, CA 95066, US, US
(Residence), US (Nationality), (Designated only for: US)
ZHONG Meili, 3272 Alessandro Drive, San Jose, CA 95135, US, US
(Residence), CN (Nationality), (Designated only for: US)

Legal Representative:

GLENN Michael (et al) (agent), Glenn Patent Group, Suite L., 3475 Edison
Way, Menlo Park, CA 94025, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200367475 A1 20030814 (WO 0367475)
Application: WO 2003US3952 20030210 (PCT/WO US03003952)
Priority Application: US 2002355261 20020208

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SK SL TJ TM TR TT TZ UA UG
US UZ VN YU ZA ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI
SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 12781

Main International Patent Class: G06F-017/30

Fulltext Availability:

Detailed Description

Detailed Description

... systems, documents are stored in storage systems according to document
information such as tags or **metadata**. Content within each document must
be modified or otherwise maintained individually ...system, such as a
production server where the web content is displayed to web browsers.
Metadata and template data, which relate to the web content or other
file data, may be...Data deploy daemon 1 1 9 may also be configured to
enable the deployment of **metadata** and templated data to client database
136. In this example, templates and **metadata** may be transferred to
client systems as database content where delta tables and base tables...

...The templated data may include components developed in

13

development server 104. These templates and **metadata** may then be used
by the client in maintaining its website.

...manipulation of files. The backing storage 1 1 0 is where the files
and corresponding **metadata** may be physically stored. **Metadata** is
generally data that is related to work content. Some examples include for
example content...1 00 to be more flexible, allowing other people such as
editors to modify the **content** before it is **published**. The **automatic**
storage and possibly modification of data upon the occurrence of certain
events may be desired...area to a staging area for review. Upon the
occurrence of the submission of data, **metadata** associated with such
content may be modified in order to distinguish the changes made from...
may be crucial to certain businesses.

In addition, the application may be configured to keep **metadata** and template data changes in delta tables, which emulate the corresponding content in a staging...

10/3,K/23 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

01020743 **Image available**
SYSTEM AND METHOD FOR ENABLING CONTENT PROVIDERS IN A FINANCIAL SERVICES ORGANIZATION TO SELF-PUBLISH CONTENT
SYSTEME ET PROCEDE PERMETTANT A DES FOURNISSEURS DE CONTENU D'UNE INSTITUTION DE SERVICES FINANCIERS D'AUTO-PUBLIER UN CONTENU

Patent Applicant/Assignee:

UBS PAINEWEBBER INC, 1200 Harbor Blvd., Weehawken, NJ 07087, US, US
(Residence), US (Nationality)

Inventor(s):

DESHPANDE Sanjay, 85 Spruce Avenue, Emerson, NJ 07630, US,
WILLIAMS Meaghan C, 156 Washington Avenue, Chatham, NJ 07928, US,
CHEN Kitty C, 30 Borglum Road, Manhasset, NY 11030, US,
BANERJEE Ajay C, 333 East 53rd Street, Apt. 2M, New York, NY 10022, US,

Legal Representative:

RESTAINO Leslie Gladstone (agent), Brown Raysman Millstein Felder & Steiner LLP, 163 Madison Avenue, PO Box 1989, Morristown, NJ 07962-1089, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200350657 A2-A3 20030619 (WO 0350657)
Application: WO 2002US39598 20021210 (PCT/WO US0239598)
Priority Application: US 20018269 20011210

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK
SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SI SK
TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9880

Main International Patent Class: G06F-013/38

Fulltext Availability:

Detailed Description

Detailed Description

... in the Patent and Trademark Office patent files or records, but otherwise reserves all copyright **rights** whatsoever.

BACKGROUND OF THE INVENTION

1 0 Various computerized applications have been used by financial...the different content providers uploaded to specified nodes. The invention also enables content providers to **dynamically** add new on-screen areas, **publish content** to multiple platforms, and entitle content by platform user or other criteria.

Accordingly, ...report display node screen;
FIG. 14 illustrates a topic node screen;
FIG. 15 illustrates a **right** box node screen;
FIG. 16 illustrates an area node screen;
FIG. 17 illustrates a...Correspondent Services Corporation, which provides clearing and execution of trades for outside organizations. Example server **specifications** include: HTTP Server NES 363 or 4.x, Vignette Story Server CDS (Content Development System...CMA servers may have similar as discussed above for the Consultnet, Edge, CSCIntouch, and Investor **speci** Connection servers. Here, a live CMS/CMA server is used at one location (NJ), with...screen. Additional areas (tabs) may be dynamically added.

A task bar is provided on the **right** hand side of the screen. Links to additional information (quick links) are provided for each...may be dynamically updated.

A **right** task bar within areas appears if the area has **right** bar nodes in production (i.e., active/live). As discussed further below, nodes are database...direct children nodes of the custom function node), from top-to-bottom and then left to **right**, evenly distributing the number of child topic nodes across the columns (as the home page...related research, and

ID technical research. Conventional search and help buttons are located along the **right** side of the ...entitled user may therefore manage the functions and entitlements associated with each mode type. A **right** column indicates various nodes and sub-nodes that have been defined.

For example, a number of topic nodes are listed under the home page node. On the **right** side of the screen is a display that informs the user of the current node...display template (CDA) displays each topic node from top to bottom and then left to **right** according to designated sort ... Main Menu of the "CMA.

A topic node is a child node to area node.

Right Box Node

FIG. 15 illustrates a **right** box node screen in accordance with the present invention.

The **right** box node enables a CMA user to create links ("quick links") using any of the following node types: report display, file, function, link (permissible children to **right** box nodes). The number of **right** box nodes is not limited and the order with which they are I/O displayed is determined by sort order (**right** box nodes will display from top to bottom).

Fields available during topic node creation/editing...link to view history on node, and link back to main menu of CMA.

A **right** box node is a child node to area node.

Area Node

Content coordinators and admin...name appears at the top of the area on the CDA

Only topic nodes and **right** box nodes may be children nodes to area

nodes.

Fields available during topic node creation...user can select status, entitlements and sort order. If the- user selects "yes" to has **right** bar, he/she has two node types: topic node and **right** bar node to add as child node of th is area node, and can have as many as topic nodes as desired under this area node. Only one **right** bar node is used.

1 5 Referring back to FIG 15, authorized users can also...may create and modify text nodes, which may be a child to topic nodes and **right** box nodes. (See FIG. 17) This node type enables administrators to enter text that appears...to the top most portion of the node's content area -and immediately to the **right** of the image. If any child node to a topic node has an image uploaded...home page, PCG home page, about research, custom page function pages, and all areas, including **right** bar and any new areas that may be added in the future.

II.B. Node...

10/3,K/24 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00973171 **Image available**

MESSAGE DELIVERY SYSTEM BILLING METHOD AND APPARATUS

PROCEDE ET APPAREIL DE FACTURATION POUR SYSTÈME DE LIVRAISON DE MESSAGES

Patent Applicant/Assignee:

KENAMEA INC, 12th Floor, 575 Market Street, San Francisco, CA 94105, US,
US (Residence), US (Nationality)

Inventor(s):

BLAIR John, 381 Elizabeth Street, San Francisco, CA 94114, US,

TURNER Adrian, Suite 22, 221 N. Rengstorff, Mountain View, CA 94043, US,

Legal Representative:

STANIFORD Geoffrey T (agent), Dergosits & Noah LLP, Suite 1450, Four
Embarcadero Center, San Francisco, CA 94111, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200303146 A2-A3 20030109 (WO 0303146)

Application: WO 2002US17207 20020530 (PCT/WO US0217207)

Priority Application: US 2001896017 20010628; US 2001922337 20010803

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 11366

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

Sylvia Keys

07-Oct-05 08:44 AM

... transactions. Automated billing procedures allow the transfer of money between computer applications. For this application, **business rules** are typically implemented on the sending and receiving computers, and filters are often used to...these dataobjects with t1-lirdparty or supplier data objects. The data object provider makes the data objects available to one or more users after defining **business rules**, including pricing via a network. The user may also be a data object provider. A network operator or other type of central server tracks content data object to the **business rules**, including pricing established by the content provider and specifying method for payment. This network may...the data objects and payment for these objects may be maintained by a set of **business rules** defined and processed by the ...the content 716 that is provided by the publisher 703. The network server 704 accesses **business rules** 712 that dictate the transmission of the content from the publisher 703 to the subscriber 702. These **business rules** 712 may also include routing and tracking processes that serve to direct the content data...link to server 704, or it may be in indirect link through network 710. The **business rules** 712 maintained by either the publisher or server 704 to evaluate the purchase requests from...the customer is using (client computer device). The business logic that specifies the type of **business rule** or rules that are to be applied to the transaction request reside on either the...aggregated marketplace of publishers and consumers. The term "content data?" in the context of the **specification** and claims shall be understood to refer to any type of downloadable data, which may...causes to be delivered to the user upon successful completion of the purchase transaction.

A **publisher** can **dynamically** create **content** from multiple sources and aggregate billing in real-time. For example, a publisher could obtain...

...days after consumption and 60 days for the first company. The billing platform within the **business rules** of the network server 704 can be configured to recognize this. ...that allows self-publication of available contents and a definition of the granular level access **rights** to that content across the network. For example, the interface will display certain requirements and...This is achieved by cross-referencing a content time stamp with a database that stores **dynamic** pricing information for the related **content** (e.g., x hours after **publishing** price = \$2, x+1 hours after publishing price = \$ 1, and so on)..

Figure 4 is...the networks Terms and Conditions, step 308. The publisher then establishes and specifies the relevant **business rules** for the data, step 310. This can include the price, payment terms, access restrictions, and other data specific information. In step 312...able to provide an entire range of data.

Once the publisher has set up the **business rules**, the payment account for money received from the customers is established, step 314. The payment...collected and made available to the publisher who may use this data to alter the **business rules**, step 322. Depending upon the implementation details, certain information mapped to an individual user may...more other client devices owned by the customer. The network can be configured to provide **digital rights management** to ensure that predefined downloads among a single user's client devices is allowed, but ...broader spirit and scope of the invention as set forth in the claims. Accordingly, the **specification** and drawings are to be regarded in an illustrative rather than a restrictive sense.

CLAIMS

10/3,K/25 (Item 9 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00965571 **Image available**

AUTOMATED MANAGEMENT OF INTERNET AND/OR WEB SITE CONTENT
GESTION AUTOMATISEE DE CONTENU DE SITE INTERNET ET/OU WEB

Patent Applicant/Assignee:

INTERNATIONAL BUSINESS MACHINES CORPORATION, New Orchard Road, Armonk, NJ
10504, US, US (Residence), US (Nationality)

Inventor(s):

EDD Linda D, 703 23rd Street S.W., Rochester, MN 55902, US,
LAMBERT Terry Charles, 213 River Court N.E., Rochester, MN 55906, US,
MCGUIRE Timothy Jerald, RR1, Box 16, Elgin, MN 55932, US,
SHORE Thomas Alan, 2121 17th Street N.E., Rochester, MN 55906-4313, US,

Legal Representative:

ROTH Steven W (et al) (agent), IBM Corporation, Dept. 917, Building
006-1, 3605 Highway 52 North, Rochester, MN 55901-7829, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200299672 A1 20021212 (WO 0299672)
Application: WO 2001US42531 20011005 (PCT/WO US0142531)
Priority Application: US 2001871920 20010601

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 13214

Main International Patent Class: G06F-015/16

International Patent Class: G06F-017/21

Fulltext Availability:

Detailed Description

Detailed Description

... and not appropriate for general viewing on a web
site, e.g., if intellectual property **rights** are involved, or
if the information is covered ...the database may be persons that access
the database
who do not have heightened security **rights** (as might be had by
developers, reviewers, or authors of the web site), It will...to
ac'-staging server 62 (typically by a "promoter" or other entity
with heightened security **rights**) once such files have ...to be
specified by
an author or other entity, Field 162, for example, specifies
whether **content** is to be **published** (promoted) **immediately** upon
approval, or at a specific date after approval is obtained.

Field 164 stores the...

10/3,K/26 (Item 10 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00957089 **Image available**

CONTENT GENERATION WORKFLOW MANAGEMENT SYSTEM AND METHOD
PROCEDE ET SYSTEME DE GESTION DU FLUX DE GENERATION DE CONTENUS

Patent Applicant/Assignee:

SUCSESSES COM INC, Chertsey Apartment #312, Cable Beach, Nassau, Bahamas,
BS, US (Residence), US (Nationality)

Inventor(s):

ZIFF Susan Janette, 1425 Hopkins Street, N.W., Suite 401, Washington,
D.C. 20036, US,

DAVIDSON Allan L, Chertsey Apartment 312, Cable Beach, Nassau, bahamas,
US,

Legal Representative:

LOHSE Timothy W (agent), Gray Cary Ware & Freidenrich LLP, Patent
Department, 1755 Embarcadero Road, palo Alto, CA 94303, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200291246 A1 20021114 (WO 0291246)

Application: WO 2002US14802 20020508 (PCT/WO US0214802)

Priority Application: US 2001851789 20010508

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 20451

Main International Patent Class: G06F-017/30

Fulltext Availability:

Detailed Description

Detailed Description

... obsolete. In addition, because the success story creation work is done
in an artisanal manner **right** now, it's also difficult, time consuming
(i.e. expensive) to get the story done...incoming lead and interviews
information in an efficient manner.

The system may store unforinatted story **contents** so that the **published**
story may be quickly published **automatically** by the system in a
variety of different formats, such as XML, ASCII, a hardeopy...of the
client computers may include different people who may have different
privilege or access **rights** to the data stored on ...various users of
the system, such as the interviewee, the writer, etc... grant the proper
rights to the system to use the content.

The system may also provide multimedia tracking in...

10/3,K/27 (Item 11 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00954803 **Image available**

**METHODS, SYSTEMS AND DEVICES FOR AUTOMATED WEB PUBLISHING AND DISTRIBUTION
PROCEDES, SYSTEMES ET DISPOSITIFS DE PUBLICATION ET DE DISTRIBUTION
AUTOMATIQUES SUR LE WEB**

Patent Applicant/Assignee:

FAMILY SYSTEMS LTD, 8 St. Georges Street, Douglas ML1, GB, GB (Residence)
, GB (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

REYNOLDS Brian, 94 Tallwood Court, Atherton, CA 94027, US, US (Residence)
, GB (Nationality), (Designated only for: US)

BARR Frank Stewart, 2742 Vinings Oak Drive, Smyrna, GA 30080, US, US
(Residence), GB (Nationality), (Designated only for: US)

Legal Representative:

JACOBS David (agent), Lucash Gesmer & Updegrave LLP, 40 Broad Street,
Boston, MA 02109, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200288909 A2-A3 20021107 (WO 0288909)

Application: WO 2002US2841 20020201 (PCT/WO US0202841)

Priority Application: US 2001265958 20010202

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 12095

Main International Patent Class: G06F-017/30

International Patent Class: G06F-017/00 ...

... G06F-015/00

Fulltext Availability:

Detailed Description

Detailed Description

... a script, in response thereto, without requiring further input by a
human user, and optionally **publishing** or distributing such information
or **content**, either on demand or **automatically**. An example of such
information

Back-ground of the Invention

With the growth of the...the invention to provide such systems in which,
in one embodiment, such files, information or **content** are
automatically

published to a web server from which other users can access the shared
material from many computer...and various advantages are
shown and described in the accompanying drawings and written description.

This **specification** and attached drawing figures present the invention
at

various levels of enabling detail, from conceptual...condition, (i.e.,

client version equal to the server), then the system prompts to start **right** after the initial start step and wait for yet another interval of time.

The present

10/3,K/28 (Item 12 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00937169 **Image available**

SYSTEM AND METHOD FOR CHARGING FOR DIRECTED PROVISIONING OF USER APPLICATIONS ON LIMITED-RESOURCE DEVICES

SYSTEME ET PROCEDE DE FACTURATION POUR L'APPROVISIONNEMENT DIRIGE DE DISPOSITIFS A RESSOURCES LIMITEES EN APPLICATIONS UTILISATEURS

Patent Applicant/Assignee:

MOBILITEC INC, Bayshore corporate center, 1650 South Amphlett Blvd.,
Suite 102, San Mateo, CA 94402, US, US (Residence), US (Nationality),
(For all designated states except: US)

Patent Applicant/Inventor:

GIDRON Yoad, 9/1 Snir, 20692 Yokneam Illit, IL, IL (Residence), IL
(Nationality)

HOLDER Ophir, 23 Kol Israel Haverim, 35432 Haifa, IL, IL (Residence), IL
(Nationality)

TEICHHOLTZ Haim, 1 Bat-Chen B Street, Bitan Aharon, IL, IL (Residence),
IL (Nationality)

Legal Representative:

EHRlich Gal (agent), G.E. Ehrlich (1995) Ltd., 28 Bezalel Street, 52521
Ramat Gan, IL,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200271287 A2 20020912 (WO 0271287)

Application: WO 2002IL139 20020221 (PCT/WO IL0200139)

Priority Application: US 2001270638 20010223; US 2001280849 20010403; US
2001987514 20011115

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR
CU CZ DE (utility model) DE DK (utility model) DK DM DZ EC EE (utility
model) EE ES FI (utility model) FI GB GD GE GH GM HR HU ID IL IN IS JP KE
KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL
PT RO RU SD SE SG SI SK (utility model) SK SL TJ TM TN TR TT TZ UA UG US
UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 8966

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... operation, battery lifetime, weight and size. In addition, the type of
limitations and the hardware **specifications** of each cellular telephone,
or other related handheld device, also differ between, cellular telephone
service...

Sylvia Keys

07-Oct-05 08:44 AM

...and other limited resource devices. However, MExE still suffers from the drawbacks of lacking a **specification** or support for a server architecture or specific management functions, both of which are required ...the dynamic content is found to be suitable, Service Provider 22 then preferably approves and **publishes** the new **dynamic content**. Publication enables the new **dynamic** content to be available to user devices such as cellular communication device 12 for example...resource device is optionally and more preferably charged according to one of the following price **specifications**: a general price for the dynamic content, as set in the submission process; a price...for each CDR, and so forth; the time of creation for the CDR; and **metadata** which defines the record type and/or record specific fields.

According to preferred embodiments of...

10/3,K/29 (Item 13 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00926767 **Image available**

SYSTEME AND METHOD FOR DYNAMIC WEB PAGE GENERATION

SYSTEME ET PROCEDE POUR L'ELABORATION DYNAMIQUE D'UNE PAGE WEB

Patent Applicant/Assignee:

COMPUTER ASSOCIATES THINK INC, One Corporate Associates Plaza, Islandia,
NY 11749, US, US (Residence),

Inventor(s):

CHEN Kaihu, 16 Wisteria Lane, Lake Grove, NY 11755, US,
HSU George Hong Zhi, 22 Cord Lane, Levittown, NY 11756, US,
MANDURI Suyarao V, 43-70, Kissena Blvd., Apt. 9-E, Flushing, NY 11355, US

THOPCHERNENI Manoj, 99-72, 66th Road, Apt. 1AA, Rego Park, NY 11374, US,
FAQUIH Faisal, 310 Old Town Road, Setauket, NY 11733, US,
DWYER David, 35B La Bonne Vie Drive, E., Patchogue, NY 11772, US,
LATT Myo Min, 69-40 Yellowstone Boulevard, Forest Hills, NY 11375, US,

Legal Representative:

LECH Robert R (agent), Calfee, Halter & Griswold LLP, 1650 Fifth Third
Center, 21 East State Street, Columbus, OH 43215-4243, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200260558 A2-A3 20020808 (WO 0260558)

Application: WO 2002US2972 20020131 (PCT/WO US0202972)

Priority Application: US 2001265224 20010131; US 2001265223 20010131

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 6495

Main International Patent Class: G06F-017/30

Fulltext Availability:

Sylvia Keys

07-Oct-05 08:44 AM

Detailed Description
Claims

English Abstract

...element the user is authorized to access. The method further includes determining a data conversion **specification** associated with the user and determining a data representation **specification** associated with the user. The subset of elements that the user is authorized to access...

French Abstract

...element auquel l'utilisateur est autorise a acceder. Le procede consiste enfin a determiner une **specification** de conversion de donnees associee a l'utilisateur et a determiner une **specification** de representation de donnees associee a l'utilisateur. L'invention concerne egalement des systemes et...

Detailed Description

... over a network. More specifically, the present application relates to a system and method for **dynamically** assembling and presenting web page **content** .

BACKGROUND

The task of **publishing** information over a network such as, for example, the Internet typically involves the conversion of...

...element the user is authorized to access. The method further includes determining a data conversion **specification** associated with the user and determining a data representation **specification** associated with the user. The method still further includes converting and presenting each of the...

...user is authorized to access. The system further includes instructions to determine a data conversion **specification** associated with the user, and instructions to determine a data representation **specification** associated with the user. The system still further includes instructions to convert and present each...is authorized to access. The apparatus further includes a means for determining a data conversion **specification** associated with the user and a means for determining a data representation **specification** associated with the user. The apparatus still further includes a means for converting and presenting...data coming into the system 400. The GUI data manager 130 processes data content, presentation **specifications** , user preferences and user access **rights** to create a web page to be returned to the requesting web browser. The data...

...and/or an object in a GUI definition registry (or page registry 160).

The presentation **specification** employed by GUI Data Manager 130 is typically defined in an XSL file. The user...

...used to affect the presentation of the data to the user. The user's access **rights** may also be stored in the service provider registry. The user access **rights** define what data or classes of data the user is authorized to access.

More specifically...

...GUI definition registry or page registry 160. The separation of the data and the presentation **specification** provides certain advantages. Specifically, the responsibility for generating content may be

dynamically constructing a web...
...element the user is authorized
to access;
computer readable instructions for determining a data conversion
specification
associated with the user;
computer readable instructions for determining a data representation
specification
associated with the user; and
computer readable instructions for converting and presenting each of the
...

10/3,K/30 (Item 14 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00918423 **Image available**

ELECTRONIC AUTHORING AND PUBLISHING SYSTEM
SYSTEME DE CONCEPTION ET DE PUBLICATION ELECTRONIQUE

Patent Applicant/Assignee:

AUSTRALIA AND NEW ZEALAND BANKING GROUP LTD, 100 Queen Street, Melbourne,
Victoria 3000, AU, AU (Residence), AU (Nationality), (For all
designated states except: US)

Patent Applicant/Inventor:

BREEN Robert Charles, 16 Tarrengower Street, Yarraville, Victoria 3013,
AU, AU (Residence), AU (Nationality), (Designated only for: US)

DALTON Peter John, 2A Disraeli Street, Kew, Victoria 3101, AU, AU
(Residence), AU (Nationality), (Designated only for: US)

EMROSE Dianne Ella, 3 Hocking Court, Mt Waverley, Victoria 3149, AU, AU
(Residence), AU (Nationality), (Designated only for: US)

SOUTHEY Brent Peter, 1/12 Fulham Road, Alphington, Victoria 3078, AU, AU
(Residence), ZA (Nationality), (Designated only for: US)

Legal Representative:

FREEHILLS CARTER SMITH BEADLE (agent), 101 Collins Street, Melbourne,
Victoria 3000, AU,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200252454 A1 20020704 (WO 0252454)

Application: WO 2001AU1656 20011221 (PCT/WO AU0101656)

Priority Application: AU 20002288 20001222

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 12730

Main International Patent Class: G06F-017/60

International Patent Class: G06F-017/30

Fulltext Availability:

Detailed Description

Detailed Description

Sylvia Keys

07-Oct-05 08:44 AM

... Web includes the difficulty in maintaining, modifying and enhancing a site as users' requirements or **business requirements** change, the need for large numbers of specialist production staff and a lack of responsiveness...

...terms of reducing the cost for an organisation, streamlining business processes associated with the web **content** authoring and **publishing** and management processes and **automatically** facilitates content management with functions like unpublishing previously published material. Furthermore the present invention allows...mobile telephone. Each of these terminals are ideally devices that use the wireless application protocol **specification** which is a **specification** for, a set of communication protocols to standardise the way in which wireless devices and...is then displayed and the status of the page is also displayed on the top **right** hand corner which should indicate that the page is in preview mode and unpublished. If...resides in the Create It engine.

The Create It engine application creates content, links and **metadata** by interaction of the user with active server pages (ASPs) 143 which are accessed by...
...mode is able to push content through a file wall to external sites.

Where the **dynamic** mode is in operation the **publishing** engine 155 moves across **content** between the two data bases 153 and 167 using a synchronisation mechanism, that is, either...at the cursor position where the user has selected insert/body image or at the **right** hand side of the title area if the user selected title image.

The user can...

10/3,K/31 (Item 15 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00910765 **Image available**

**METHOD AND SYSTEM FOR MAINTAINING AND DISTRIBUTING WIRELESS APPLICATIONS
PROCEDE ET SYSTEME PERMETTANT DE MAINTENIR ET DE DISTRIBUER DES
APPLICATIONS SANS FIL**

Patent Applicant/Assignee:

4THPASS INC, Suite 100, 83 South King Street, Seattle, WA 98104, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

MEHTA Samir Narendra, Apt. C304, 300 Vuemont Place NE, Renton, WA 98056,
US, US (Residence), IN (Nationality), (Designated only for: US)
RAMADAN Mazin, Apt. 313, 303 East Pike Street, Seattle, WA 98122, US, US
(Residence), US (Nationality), (Designated only for: US)
RAMADAN Zeyad, Apt. 801, 1221 First Avenue, Seattle, WA 98101, US, US
(Residence), GB (Nationality), (Designated only for: US)

Legal Representative:

BIERMAN Ellen M (et al) (agent), Seed Intellectual Property Law Group
PLLC, Suite 6300, 701 Fifth Avenue, Seattle, WA 98104-7092, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200244892 A2-A3 20020606 (WO 0244892)
Application: WO 2001US44444 20011128 (PCT/WO US0144444)
Priority Application: US 2000253674 20001128; US 2001271661 20010226; US
2001296901 20010608; US 2001296872 20010608

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 22846

Main International Patent Class: G06F-017/30

International Patent Class: G06F-009/445

Fulltext Availability:

Detailed Description

Detailed Description

... content. In some embodiments, the published content is preprovisioned (static provisioning). In other embodiments, the **published content** is provisioned **dynamically** upon download request.

In another embodiment, open provisioning is provided. With open provisioning, a subscriber...device is "OTA" compliant. (OTA refers to Sun Microsystem's Over The Air conformance **specification**. Devices that conform to OTA support the tracking of successful downloads on devices amongst other...

...skilled in the art will recognize that the MAS can be adapted to other language **specifications** and other language enabled devices, as long as the language supports a determination of whether...J2EE multi-tier application platform, as described in detail in Java™ 2 Platform, Enterprise Edition **Specification**, Version 1.2, Sun Microsystems, 1999, herein incorporated by reference in its entirety. The Provisioning...

10/3,K/32 (Item 16 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00905234 **Image available**

CONTENT PUBLICATION SYSTEM FOR SUPPORTING REAL-TIME INTEGRATION AND PROCESSING OF MULTIMEDIA CONTENT INCLUDING DYNAMIC DATA, AND METHOD THEREOF

SYSTEME DE PUBLICATION DE CONTENUS DESTINE A L'INTEGRATION EN TEMPS REEL ET AU TRAITEMENT EN TEMPS REEL DE CONTENUS MULTIMEDIAS COMPRENANT DES DONNEES DYNAMIQUES, ET SON PROCEDE D'UTILISATION

Patent Applicant/Assignee:

WISEENGINE INC, Yaksan Building, 5th Floor, 891-39 Daechi-dong, Gangnam-gu, Seoul 135-280, KR, KR (Residence), KR (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

PARK Chong Mok, 401, 728-13 Banpo-dong, Seocho-gu, Seoul 137-040, KR, KR (Residence), KR (Nationality), (Designated only for: US)

LEE Kook Hee, 404-105 Seoksoo LG Village, 415-1 Seoksoo-dong, Anyang-shi, Gyeonggi-do 430-040, KR, KR (Residence), KR (Nationality), (Designated only for: US)

Legal Representative:

PARK Young II (agent), Hyundai Life Insurance Building, 5th Floor, 649-14

Sylvia Keys

07-Oct-05 08:44 AM

Yoksam-dong, Gangnam-gu, Seoul 135-080, KR,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200239310 A1 20020516 (WO 0239310)
Application: WO 2001KR1867 20011105 (PCT/WO KR0101867)
Priority Application: KR 200066220 20001108
Designated States:
(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
Publication Language: English
Filing Language: English
Fulltext Word Count: 10030

Main International Patent Class: G06F-017/00

Fulltext Availability:
Detailed Description
Claims

Detailed Description

... composed of images, audio, and video and is not restricted thereto. In the case of **publishing content** requested by a user, if **dynamic** data is included in the content, the service publication server 4 is provided with the...XIVIL DTD for XIVIL Documents Provided by DOM objects
Copyright 2001-2005 WISEngine, Inc. All **Rights** Reserved.

WISENGINE CONFIDENTIAL

The contents of this file are confidential information of WISEngine, Inc.

They...

...to HDIVIL

<?xml version="1.0" encoding="ISO 1"?>

Copyright 2001-2005 WISEngine, Inc. All **Rights** Reserved.

WISENGINE CONFIDENTIAL

The content of this file are confidential information of WISEngine, Inc.

They...

...Temp = CStr(Hex(Asc(Char)))

If Len(Temp) = 4 Then

ReturnStr = ReturnStr & "%" & Left(Temp, 2) &
& **Right** (Temp, 2)

22

Else

ReturnStr ReturnStr & &

Hex(Asc(Char))

End If

End If

Next

URI...test="@align='center ... ><xsl:element
name='centee'></xsl:element></xsl:if>

<xsi:if test="@align=' **right** ... ><xsl:element name=" **right**
></xsl:element></Xsl:if>

<xsl:apply-templates>

</xsl:template>

?0

template rule for a(anchor...

Claim

... wherein the service
publication server further comprises a function of checking a users or
communities **right** to access the content and recording a log about the
content request from the web...

10/3,K/33 (Item 17 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00903281 **Image available**

**METHOD AND SYSTEM FOR AUTOMATICALLY PUBLISHING CONTENT
PROCEDE ET SYSTEME DE PUBLICATION AUTOMATIQUE DE CONTENU**

Patent Applicant/Assignee:

CONTENTGUARD HOLDINGS INC, 103 Foulk Road, Suite 200-M, Wilmington, DE
19803, US, US (Residence), US (Nationality)

Inventor(s):

LAO Guillermo, 5531 Lorna Street, Torrance, CA 90503, US,
BRENNER Ralph H Jr, 1456 Manhattan Beach Blvd., Manhattan Beach, CA 90266
, US,

CHEN Daniel C, 21832 Barbara Street, Torrance, CA 90503, US,
NAHIDIPOUR Aram, 3224 145th Place, SE, Mill Creek, WA 98012, US,
VALENZUELA Edgardo, 9409 Alexander Avenue, South Gate, CA 90280, US,
BERCHOWITZ Mark, 1460 Manhattan Beach Blvd. #G, Manhattan Beach, CA 90266
, US,

CHEN Ivy Y, 1609 Hickory Avenue, Torrance, CA 90503, US,
WANG Xin, 3005 Shrine Place, #8, Los Angeles, CA 90007, US,

Legal Representative:

KAUFMAN Marc S (agent), Nixon Peabody LLP, Suite 800, 8180 Greensboro
Drive, McLean, VA 22102, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200237371 A1 20020510 (WO 0237371)

Application: WO 2001US32185 20011017 (PCT/WO US0132185)

Priority Application: US 2000245203 20001103; US 2001788500 20010221

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK
SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9962

METHOD AND SYSTEM FOR AUTOMATICALLY PUBLISHING CONTENT

Main International Patent Class: **G06F-017/60**

Fulltext Availability:

Detailed Description

Claims

English Abstract

...automates at least some portion of a publishing process. The system
publishes content (12) using **metadata** (14), **rights** templates (16)

Sylvia Keys

07-Oct-05 08:44 AM